AD-A264 64€



Department of Defense

S DTIC ELECTE MAY1 7 1993 C

DoD
Electronic Data
Interchange (EDI)
Convention

ASC X12 Transaction Set 858 Freight Government Bill of Lading Shipment Information (Version 003010)

PL205LN1

February 1993

Approved for public released
Distribution Unimited

93-10915

REPORT DOCUMENTATION PAGE

Form Approved OPM No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources gathering, and maintaining the data needed, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Surte 1204, Arlington, VA 22202-4302, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, OC 20503.

1. AGENCY USE ONLY (Leave Blank)		2. REPORT DATE		3. REPORT TYPE	ND DATES C	OVERED
		Feb 93		Final		
4. TITLE AND SUBTITLE DoD Electronic Data Interchange ASC X12 Transaction Set 858 Fre (Version 003010)			ment Informa	ition	5. FUNDING C MDAS PE 09021	903-90-C-0006
6. AUTHOR(5)						
M. Augustine Creedon						
7. PERFORMING ORGANIZATION NA	ME(S) AND	ADDRESS(ES)				IING ORGANIZATION
Logistics Management Institute 6400 Goldsboro Road Bethesda, MD 20817-5886					REPORT F	
9. SPONSORING/MONITORING AGE	NCY NAME	(S) AND ADDRESS(ES)			10. SPONSO	DRING/MONITORING
Assistant Secretary of Defense (Pr The Pentagon, Room 3E808 Washington, DC 20301					AGENC	Y REPORT NUMBER
11. SUPPLEMENTARY NOTES						
Prepared in cooperation with Date Committee X12.	ta Intercha	nge Standards Association	n, the Secreta	riat and administr	ative arm of (the Accredited Standards
12a. DISTRIBUTION/AVAILABILITY ST	TATEMENT				12b. DISTRII	BUTION CODE
A: Approved for public release;	distribution	n unlimited				
13. ABSTRACT (Maximum 200 word:	s)				····	
This is an Electronic Data Inter Defense (DoD) will use to send frei Shipment Information (003010).	rchange (E ght Govern	DD) systems design docu iment bill of lading (GBI	ment that de L) shipment	scribes the standa information using	rd or "conve the ASC X1	ntion" the Department of 12.18 Transaction Set 858
14. SUBJECT TERMS Electronic Data Interchange; ED	I: DoD EDI	Convention: Electronic C	ommerce: Al	NSI X12: X12: elect	. 1	NUMBER OF PAGES
standards; electronic business sta electronic records; paperless envi information; MTMC; data commu	indards; co: ronment; c	mputer-to-computer exch	ange of data;	electronic documen	ts;	PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT		RITY CLASSIFICATION IS PAGE	18. SECURI OF ABS	TY CLASSIFICATION		IMITATION OF ABSTRACT
Unclassified	Unclas		Unclass		(J L



Department of Defense

DoD Electronic Data Interchange (EDI) Convention

ASC X12 Transaction Set 858 Freight Government Bill of Lading Shipment Information (Version 003010)

This document was prepared by the Logistics Management Institute for the Office of the Assistant Secretary of Defense, Production and Logistics, under Task DL203-02. The task was performed under Contract MDA903-90-C-0006 with the Department of Defense. Permission to quote or reproduce any part of this document except for Government purposes must be obtained from the Department of Defense Executive Agent for Electronic Commerce/Electronic Data Interchange/Protection of Logistics Unclassified/Sensitive Systems.

Executive Agent for EC/EDI/PLUS
Defense Logistics Agency
Cameron Station
Alexandria, VA 22304-6100

10.0 DoD 858 CONVENTION

ASC X12 Transaction Set 858
Shipment Information (Version 003010)

Formatting Government Bill of Lading information using the X12.18 transaction set 858 Shipment Information

PRICE CONTROL OF THE PROPERTY 5

-			1	
Accesi	on For		\mathcal{I}	
NTIS	CRA&I		Б	
DTIC	- -			
į.	oend ed			
Justitio	ation			
Ву				
Distrib	ution /			
A	vailabilit	y Co	des	
Dist	Avail a Spe	end/c	of	
A-1				
1 {	1			

Contents

Formatting Government Bill of Lading information using the X12.18 transaction set 858 Shipment Information (Version 003010).

- 10.i Introduction
- 10.1 Reserved
- 10.2 Control Segments
- 10.3 Reserved
- 10.4 Reserved
- 10.5 Data Element Cross-Reference Matrix
- 10.6 Reserved
- 10.7 DoD Convention
- 10.A Blank Government Bill of Lading
- 10.B Example of a Hardcopy Government Bill of Lading
- 10.C Examples 858 Shipment Information for the GBL (Form 1103)
- 10.D Tables Looping Logic for Cross-Reference Data Groups
- 10.F Additional Government Code Lists
- 10.X Tables Change Summary Report for Section 10.5

10.2 Control Segments

Overview

This chapter describes the Electronic Data Interchange (EDI) control segments (interchange control segments and functional group segments). The control segment information was derived from the ASC X12 Standards Draft Version 3 Release 1 (003010).

Purpose

This chapter identifies specific data requirement for formatting the EDI control segments when transmitting and receiving EDI transactions. The format and data content of the control segments is usually managed by EDI translation software. The data requirement described herein should be used to set control segment format when installing or initializing translation software for transmission and reception of EDI transaction.

Contents

Two items are included in this chapter.

- Table 10.2-1, Interchange Control Segment Hierarchy describes the control segments in their order of occurrence in an EDI communications interchange.
- Table 10.2-2, DoD Convention ASC X12 Control Segments is a detailed description of the Department of Defense data conventions for formatting EDI standard control segments. All segments identified in Table 10.2-1 are broken down and described by their discrete data elements.

TABLE 10.2-1

Control Segment Hierarchy

10.2.4 930210

	Pos	Seg	Control Segi	Req		
iry		10	Name	Des	Use	Loop
	10	ISA	Interchange Control Header	M	1	
	20	GS	Functional Group Header	M	1	
		•	•			
		• G	rouped Transactions			
		•				
	30	GE	Functional Group Trailer	M	1	
	40	IEA	Interchange Control Trailer	M	1	
	-					

TABLE 10.2-2

DoD Convention

ASC X12 Control Segments

Segment: ISA Interchange Control Header

Usage: M

Purpose: To start and identify an interchange of one

or more functional groups and interchangerelated control segments. The actual values of the data element separator and the segment terminator for this interchange are set by the interchange control header. For a particular interchange, the value at the fourth character position is the data element separator, and the value of the last character position is the value of the segment ter-

minator.

Note: The interchange control number value in this

header must match the value in the same data element in the corresponding interchange con-

trol trailer.

Data Element Summary

			Dometric Garanary			
Ref. Des.	Data Element	Name		Att	ributes	
ISA01	101	Qualifier Code to it	ation Information dentify the type of information Information.	M on in		2/2
		Code	Definition			
		00	No Authorization Information	Preser	nt	

Authorization Qualifier [001]

Authorization Info [002]

If no authorization information is agreed to by trading partners, fill field with zeroes.

ISA02 102 Authorization Information M AN1 0/10

Information used for additional identification or authorization of the sender or the data in the interchange.

ISA03 I03 Security Information Qualifier M ID 2/2

Code to identify the type of information in the

Code to identify the type of information in the security information.

Security Qualifier [003]

Code Definition

00

104 Security Information

No security information present.

This is used for identifying the security information about the sender or the data in the interchange.

Security Info [004]

ISA04

If no security information is agreed to by trading partners, fill field with zeroes.

ISA05 105 Interchange Id Qualifier

M ID 2/2

M AN10/10

Qualifier to designate the system/method of code structure used to designate the sender ID element being qualified.

Sender Qualifier [005]

Use authorized X12 code list.

ISA06 106 Interchange Sender's Id

M ID 15/15

Identification code published by the sender for other parties to use as the receiver ID to route data to them.

Sender Id [006]

DoD activities use Department of Defense Activity Address Code (DoDAAC) or other code coordinated with the value-added network (VAN). Non-DoD activities use identification code qualified by ISA05 and coordinated with the VAN.

Interchange Qualifier [007]

Use authorized X12 code list.

ISA07 105 Interchange Id Qualifier

M ID 2/2

Code to identify the type of information in the Authorization Information.

6/6

M DT

Receiver Id

DoD activities use Department of Defense Activity Address Code (DoDAAC) or other code coordinated with the value-added network (VAN). Non-DoD activities use identification code qualified by ISA05 and coordinated with the VAN.

Date [009]

Assigned by translation software.

Time [010]

Assigned by translation software.

Standards Id [011] ISA08 107 Interchange Receiver's Id M 1D 15/15
Identification code published by the receiver of the data.

ISA09 108 Interchange Date

Date of the interchange.

ISA10 109 Interchange Time M TM 4/4

Time of the interchange.

ISA11 I10 Interchange Control Standard M ID 1/1 Identifier

Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer.

Code Definition

U.S. EDI Community of ASC X12, TDCC, and

ISA12 | 11 Interchange Control Version M ID 5/5

UCS

This version number covers the interchange control segments and the functional group control segments.

M NO

9/9

1/1

Version Id

ISA13

Version ID as defined or agreed upon by the trading partners.

Code Definition

112 Interchange Control Number

to the sender.

03010 Draft Standard for Trial Use Approved for Publication by ASC X12 Procedures Review Board Through October 1990.

This number uniquely identifies the interchange data

Interchange Control Number [013]

Assigned by translation software.

ISA14 I13 Acknowledgment Requested M ID 1/1

Code sent by the sender to request an interchange acknowledgement.

Acknowledgment Request [014]

Code value agreed upon by trading partners.

Code Definition

Interchange Acknowledgement Requested

Test Indicator [015]

Code value agreed upon by trading parters. ISA15 I14 Test Indicator

Code to indicate whether data enclosed by this interchange envelope is test or production.

Code Definition

P Production Data
T Test Data

ISA16 I15 Subelement Separator

M AN 1/1

This is a field reserved for future expansion in separating data element subgroups.

Subelement Separator [016]

Use ASCII character 58, colon ':'.

Segment: GS Functional Group Header

Usage: M

Purpose: To indicate the beginning of a functional

group and to provide control information

Comment: A. A functional group of related transaction

sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

Syntax Notes: 01 The data interchange control number

(GS06) in this header must be identical to the same data element in the associated Functional Group Trailer

(GE02).

Data Element Summary

Ref. Des.	Data Element	Name	Att	ribut	
GS01	479	Functional Id Code	M	ID	2/2
		Code identifying a group of application action Sets.	rel	ated	Trans-

Code Definition

IA 110 - Air Freight Details and Invoice
IM 210 - Freight Details and Invoice (Motor)
MI 213 - Carrier Shipment Status Inquiry
QM 214 - Shipment Status Message
IR 410 - Freight Details and Invoice (Rail)

602 - Transportation Services Tender

RA 820 - Payment Order/Remittance Advice SI 858 - Shipment Information

FB 859 - Freight Invoice (Generic Mode) CG 994 - Administrative Message

FA 997 - Functional Acknowledgement

Functional Id (020)

Choose the code value appropriate to the information content of the functional group. See X12 Dictionary for source code list.

GS02 142 Application Sender's Code

TS

M ID 2/12

Code identifying party sending transmission. Codes agreed to by trading partners.

Sender's Code [021]

DoD activities use Department of Defense Activity Address Code (DoDAAC). Non-DoD activities use identification code assigned by DoD activity. Recommend for increased security that non-DoD code differ from that used in ISA06.

Receiver's Code [022]

DoD activities use Department of Defense Activity Address Code (DoDAAC). Non-DoD activities use identification code assigned by DoD activity. Recommend for increased security that non-DoD code differ from that used in ISA08.

Date [023]

Assigned by translation software.

Time [024]

Assigned by translation software.

Group Control Number [025]

Assigned by translation software.

GS03 124 Application Receiver's Code M ID 2/12

Code identifying party receiving transmission. Codes agreed to by trading partners.

GS04 29 Group [te

M DT 6/6

Date sender generated a functional group of transaction sets.

GS05 30 Group Time

M TM 4/4

Time (HHMM) when the sender generated a functional group of transaction sets (local time at sender's location).

GS06 28 Group Control Number M N0 1/9

Assigned number originated and maintained by the sender.

1/2

Agency Code [026]

Indicates that an ANSI X12 standard is being transmitted.

Version/Release [027]

Code value agreed to by trading partners. See X12 Dictionary for source code list.

GS07 455 Responsible Agency Code M ID

Code used in conjunction with Data Element 480 to identify the issuer of the standard.

Code Definition

X Accredited Standards Committee X12

GS08 480 Version/Release/Industry Id Code M ID 1/12

Code indicating the version, release, subrelease and industry identifier of the EDI standard being used. (See X12 Dictionary)

Code Definition

003030 Draft Standards Approved By ASC X12 Through June 1992 Segment: GE

Functional Group Trailer

Usage:

Purpose:

To indicate the end of a functional group

and to provide control information

Comment:

A. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used

in the corresponding header.

Syntax Notes:

01 The data interchange control number (GE02) in this trailer must be identical to the same data element in the associated Functional Group Header

(GS06).

Data Flement Summary

		Jata Gornont Janary	
Ref. Des.	Data Element	Name	Attributes
GE01	97	Number of Included Sets	M NO 1/6
		Total number of transaction sets inctional group or interchange (transm	

Number of Segments [028]

Assigned by the translation software.

Group Control Number [029]

Assigned by the translation software. This control number must match the control number of the preceding GS06 control number.

GE02 Group Control Number

Assigned number originated and maintained by the sender.

minated by the trailer containing this data element.

Segment: IEA Interchange Control Trailer

Usage: M

Pupose: To define the end of an interchange of one

or more functional groups and interchange

related control segments.

Note: The interchange control number in this trailer

must match the value in the same data element in the corresponding interchange

header.

in a transmission.

Data Element Summary

Ref. Data
Des. Element Name Attributes

IEA01 I16 Number of Included Functional M N0 1/5

Groups

A count of the number of functional groups included

Functional Group Count [040]

Assigned by translation software.

Interchange Control Number [041]

Assigned by translation software. This number must match the number that occurs in ISA13.

IEA02 112 Interchange Control Number M N0 9/5

This number uniquely identifies the interchange data to the sender.

10.5 DATA ELEMENT CROSS-REFERENCE MATRIX

Overview

This chapter describes the data element cross-reference between the data requirement for generating electronic GBLs for freight shipments and the X12.18 858 Shipment Information Transaction Set (Version 003010). We derived the cross-reference from the following:

- Review of the rules in the Defense Traffic Management regulations (DTMR)
- Analysis of sample paper GBLs
- Analysis of X12.18 858 Shipment Information Transaction Set (Version 003010)
- Comments submitted by transportation activities involved in the DoD electronic data interchange effort.

Purpose

To take advantage of EDI technology, data must be transferred between a user database and an EDI translator. The first step to designing that data transfer, or "interface," is called the data mapping. To map data, one must designate a specific 858 Transaction Set segment for each discrete data element in the user database. When the data mapping is complete, the database/translator interface may be programmed. The table in this section is a map between the freight GBL and the 858 Transaction Set.

Table 10.5-1 provides a list of all generic data elements used to generate an electronic GBL. This generic list reflects the data content of an automated GBL system. This table also maps each data element to a segment and data element in the 858 transaction set. This section is provided to help the user develop a custom data map between their data base and the 858 Transaction Set.

To ensure the integrity of the transaction set 858, all Department of Defense trading partners are urged to use this cross-reference as their data map or as a development tool for designing a data map. The final data map is then used to design and program the database/translator interface at the trading partner facility.

10.5.2

TABLE 10.5-1

DATA ELEMENT CROSS-REFERENCE

Data Requirement for Generating U.S. Government Bills of Lading (Standard Form 1103) using the X12.18 Transaction Set 858 Shipment Information

How To Read This Table

Table 10.5-1 cross-references discrete data elements of the freight GBL data requirement to the corresponding segment and data elements of the Transaction Set 858. The following definitions explain how table 10.5-1 is organized. Understanding the information in this table requires knowledge of EDI standards and the GBL and other related shipment documentation.

Government References

The first three columns on the left in Table 10.5-1 identify the specific freight GBL data element.

- DATA NAME: Lists individual data elements required for electronic bills of lading. The user should identify these elements with a data name in their internal database system.
- INDEX: Three entries may appear in this column and represent various levels of indexing used to sort the data names in a DoD convention data base.
- Data Grp: This column contains a numeric value which is used to classify data elements to a functional area of a business transaction. See Special Instructions below for further explanation.

EDI References

The remaining seven columns identify the detailed mapping of the data name into the Transaction Set 858. These references also provide a direct map into the 858 Conventions in Chapter 10.7.

- AREA: The area of the transaction set where the data is mapped. A = header, B = detail, C = summary.
- POS: The position of a specific segment within the area of the transaction set.
- REF DES: The first two or three alphanumeric characters identify a transaction set segment; the last two numeric characters in the column identify a position in the segment.
- DE #: The EDI data element number that appears at that position in the segment.

- VALUE: The recommended code value(s) that should be used.
- DoD CONVENTIONS: Additional information about the data as they apply to Department of Defense use.
- CHANGE NOTE: This note summarizes a change made to the data element since the last publication of the convention document. In addition, the requester of the change is noted at the end of the change note.
- PICTURE CLAUSE: {This information may be included at a later date. It may be used to further standardize and/or clarify the format of data generated by trading partner application systems.}

How To Use This Table

This table maps a data element to a specific data element in an X12 transaction set.

- 1. Select any data element from the DATA NAME list
- 2. Identify the AREA, POS, and REF DES for that DATA NAME
- 3. Go to Table 10.7-2 DoD Segment Hierarchy
- 4. Find the AREA (Table), and POS and REF DES segment id
- 5. Identify the page number of the segment id in the left hand column
- 6. Turn to that page number in Table 10.7-3
- 7. Find the REF DES of the cross-reference DATA NAME under the Ref. Des. column on the right hand side of the page

The data name from Table 10.5-1 appears in the left hand column along with its INDEX and the DoD CONVENTION. The X12 standard X12 definition of data element appears on the right hand side of the page.

Each data element from Table 10.5-1 can be mapped into the transaction set in this manner.

NOTE: The INDEX can be used to reference from Table 10.7-3 back to Table 10.5-1 by using the INDEX as a look up key.

Special Instructions

The paper GBL is divided into blocks. In Table 10.5-1, each
data element is identified by a unique index. That index is
broken into three parts. The first part is the sequence number

- in which the data element appears in the table. The second part identifies the hardcopy GBL block number where the data element normally appears. The third part is used by the conventions database to sort data elements that appear in the same block.
- Block 18 of the hardcopy GBL is used to carry unstructured as well as structured information. This documents attempts to separate, into logical groups, all the data that might appear in block 18. These groups will provide for a more structured and therefore more readable Transaction Set 858. The groups include:
 - > 100 Detail- Line Item Description Loop carries information about individual line items.
 - > 200 Detail Weights Description Loop carries information about different weight factors including gross, net, and tare when they apply to the entire shipment.
 - > 300 Detail Assessorial/Protective Service Description Loop carries information about assessorial and protective services if they apply to the shipment.
 - > 301 Detail Surcharge Description Loop carries information about fuel and other surcharges that apply to the shipment.
 - > 400 Detail Commodity Classification Summary Loop is used to summarize all the different commodities that are moved in the shipment.
 - > 500 Detail ITO Quality Management Loop is used to describe carrier selection information.
- Data carried in the X12 format must be identified by "qualifier" codes. Usually, these codes must be generated by the software that interfaces the application database and the translator.
- The Data Group identifier groups functionally similar data.

 Those groups are described below:
 - > Data Group 10 Header Information. Elements in this group occur in the header area of the transaction set and, with few exceptions, appear only once on a GBL.
 - > Data Group 60 Equipment Information. Use of elements in this group depend on the GBL type, i.e. Load or Less than Load. Group 60 elements can repeat if needed. Definitions of Primary Equipment, Secondary Equipment, and Shipper Owned Equipment must be followed when implementing this data group. See Appendix C examples for a detailed explanation of equipment definitions.

- > Data Group 70 Address Information. This group repeats for each address.
- > Data Group 80 Stop-off Information. This group repeats for each piece of equipment furnished by the carrier. Additionally, equipment ordered and shipper owned equipment are classified under this group.
- > Data Group 100 Commodity Header Information. These elements, as a general rule, occur once for each line item.
- > Data Group 120 Commodity Detail Information. This group can repeat under group 100. This group will repeat for each type pack under a line item.
- > Data Group 190 HAZMAT Information. This group occurs once for each group 100.
- > Data Group 200 Shipment Weight Information. This group repeats for each weight classification, i.e. Net, Tare, Pallet, etc.
- > Data Group 300 Assessorial/Protective Service Information. This group repeats for each service furnished for the conveyance of a shipment.
- > Data Group 400 Commodity Summary Information.
 This group repeats for each commodity type in the shipment.
- > Data Group 500 Quality Control Information. This group occurs only once per GBL.
- > Data Group 990 GBL Totals Information. This group occurs only once per GBL.
- Changes since the last publication date (920428) are underlined. In addition, Appendix X contains a summary of all changes.

FREIGHT GBL (Standard Form 1103) DATA NAME	NDEX	Data GP	TBL	Pos	REF	DE#	VALUE	Dod CONVENTION
Transaction Set Id	[001 000 A]	10	<	10	ST01	143	828	- X12.18 Shipment Information
Transaction Set Purpose Code	[602 000 8]	01	4	30	BX01	353	000	Original Cancellation Change Advance Notification Final
Transaction Set Control Number	[003 000 C]	0	<	0	ST02	329		The application and structure of the control number must be agreed upon between the DoD and its trading partner. The first five digits will indicate the interchange control number. The last four digits represent the sequence of the transaction set within the functional group.
Transportation Method Code (Mode Code)	[004 027 D]	2	< −	30	BX02	16		See appendix 10.F for appropriate code values.
Method Of Payment	[005 000 E]	5	«	30	BX03	146	28£	Collect Collect On Deliver Prepaid (by Seller)
Bill Purpose/Application Type Code	(006 000 F)	2	<	30	BX07	147	, 60	Bill of Lading for Individual Shipment
Defense Transportation Tracking System Reporting Qualifier	1006 ITS A)	0	<	30	BX10	160	· cc	- Automatic Status Report Requested CHANGE NOTE: Requester: CFMS
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS

DTTS

CHANGE NOTE: NEW DATA ELEMENT. Requester:

Shipment Weight Code	[007 000 G]	10	⋖	07	BNX01 460	460	s –	- Shipper Certified Scale Weights - Tariff Authorized Weight
Billing Code	[H 000 800]	2	4	9	BNX03	=	>	- Normal Bill of Lading
Transaction Content ID Qualifier	[1 000 600]	10	4	09	N901	128	Œ	- File Identifier
Transaction Content ID	[r 000 010]	10	∢	09	N902	121	22,5% ଅଧିକ	- Cost Information - Cost Request - Doubtful Claim - Shipment and Cost Information - Shipment Information - Shipment Information - Supplemental Claim - Supplemental Bill
								This data element identifies the application contents of the 858. These are unique codes to DoD and should be used by all trading partners to identify the data content in the transaction set. Qualify in N901.
								CHANGE NOTE: Add codes. Requester: CFMS
Transportation Company Tendered To Name (CA)	[011 001 A]	02	<	390	N102	693		
		i	•					Qualify in N101.
Transportation Company Tendered To (CA) Qualifier	[012 001 8]	70	<	390	N101	86	გ	. Carrier
Transportation Company Tendered To (SCAC)	[013 002 A]	70	∢	30	8X05	140		
								Use the SCAC of the origin carrier.
Transportation Company Dispatcher Contact Qualifier	M SIT EIO	2	<	077	PER01	366	E E	- Emergency Contact

FREIGHT GBL (Standard Form 1103) DATA NAME	MDEX	O at	TBL POS		REF	- E	VALUE	Dod Convention
Transportation Company Dispatcher Telephone Number Qualifier	(013 TIS B)	70	∢	440	PER03	365	<u> </u>	- Telephone CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Transportation Company Dispatcher Telephone Number	(013 TIS C)	70	«	440	PER04	364		CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Date B/L Prepared Qualifier	[014 003 A]	10	4	110	G6201	432	76	Bill of Lading
Date B/L Prepared	[015 003 B]	01	4	110	G6202	373		Use format YYMMDD. Qualify in G6201.
Route Order/Release No/Emergency Routings Qualifier	[016 004 A]	0,	< <	09	N901	128	2 H S	- Route Order Number-Domestic - Route Order Number-Export - Route Order Number-Emergency If route order/release number applies to the shipment, this qualifier must appear.
Route Order/Release No/Emergency Routings	(017 004 B)	02	<	60	N902	127		This data element is not always available but when used, qualify in the N901.
Destination Name (ST) Qualifier	[018 005 A]	12	<	390	1010	866	. 18	Ship To This qualifier identifies name and address information of the carrier's delivery location.

DEPARTMENT	OF	DEFENSE
EDI CONVENTI	ON	

Destination Name (ST)	[019 005 B]	71	4	390	N102	93		
								Qualify in N101. If the shipment is 1) truckload (TL) and 2) has stop offs, the destination name and address must also appear in the S5 Stop Off loop qualified as the Ultimate Consignee.
Destination DoDAAC/Cage Qualifier	[019 005 BA] 71	7	4	390	N103	99	10	- DoDAAC - Cage
Destination DoDAAC/Cage	[019 005 88]	2	4	390	N104	67		
								Quality in N103.
Additional Name (ST)	[020 005 C]	12	<	007	N201	93		
Street (ST)	[021 005 D]	2	4	410	N301	166		
City (ST)	[022 005 E]	7	4	420	N401	19		
Zip Code (ST)	[023 005 F]	11	∢	420	N403	116		
State Code (ST)	[024 005 H]	7	4	824	N402	156		
								CHANGE NOTE: Changed data name from country code to state code. Changed mapping to correct data element. Requester: LMIC
Destination Railroad Station	[025 005]	11	<	150	D902	300		
								Name of railroad station where shipment will terminate.
State Of Destination Railroad Station	[026 005 J]	1.7	∢	150	D903	156		
SPLC Of Destination Railroad Station	[027 005 K]	11	<	150	8060	154	,	
Destination (ST) Contact Qualifier	1027 TIS AI	11	∢	64	PER01	366	EM	- Emergency Contact
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS

1022 TIS B 71 A 440 PER03 366 AU - Autovor TE - Telepho	FREIGHT GBL (Standard Form 1103) DATA NAME	INDEX	Data Gro 18L		SO S	REF DES	DE#	VALUE	Dod Convention
Contact Phone 1022 IIS.CJ 71 A 440 PER04 364 (ST) Qualifier 1028 006 AJ 71 A 420 N406 309 SL · U.S. S PLC (SF) Qualifier 1030 007 AJ 72 A 420 N406 310 (PLC (SF) Qualifier 1030 007 AJ 72 A 420 N406 310 (Dualifier 1033 008 AJ 72 A 390 N101 98 SF · Ship F 1033 008 BJ 72 A 390 N103 66 10 · DoDAA Cage Qualifier 1033 008 BAJ 72 A 390 N103 66 10 · DoDAA	Destination (ST) Phone Number Qualifier	(027 TIS B)				PER03	365		
Chorse [1028 006 A] 71 A 440 PER04 364 Qualifier [1028 006 A] 71 A 420 N406 319 [SF) Qualifier [1030 007 A] 72 A 420 N406 310 [SF] [031 007 B] 72 A 420 N406 310 [SF] [032 008 A] 72 A 390 N101 98 SF - Ship F 1033 008 B] 72 A 390 N103 66 10 - DoDAA Qualifier [1033 008 B] 72 A 390 N103 66 10 - DoDAA									CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Qualitier [028 006 Al 71 A 420 N406 309 SL · U.S. S [029 006 Bl 71 A 420 N406 310 [SF) Qualitier [030 007 A] 72 A 420 N406 319 [SF) Qualitier [031 007 B] 72 A 420 N406 310 [SF) [031 007 B] 72 A 390 N101 98 SF · Ship F Litier [033 008 B] 72 A 390 N102 93 Qualitier [033 008 BA] 72 A 390 N103 66 10 · DoDAA	ination (ST) Contact Phone	[027 TIS C]	1			PER04	364		Both commercial and AUTOVON numbers are required for ammunition shipments.
[028 006 A] 71 A 420 N406 310 SL · U.S. S [029 006 B] 71 A 420 N406 310 SL · U.S. S [031 007 A] 72 A 420 N406 310 SL · U.S. S [032 008 A] 72 A 390 N101 98 SF · Ship F [033 008 B] 72 A 390 N102 93									CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
SF Qualifier	SPLC (ST)	[028 006 A])		120	N406	309	St.	SPLC
Point SPLC (SF) Qualitier 1030 007 AJ 72 A 420 N405 309 SL - U.S. S Point SPLC (SF) 1031 007 BJ 72 A 420 N406 310 103. Ship F Imme (SF) Qualitier 1032 008 AJ 72 A 390 N101 98 SF - Ship F Sme (SF) 1033 008 BJ 72 A 390 N102 93 10 - DoDAA	tination SPLC (ST)	(029 006 B))	1	120	N406	310		
Point SPLC (SF) Qualifier 1030 007 AJ 72 A 420 N405 309 SL - U.S. S Point SPLC (SF) 1031 007 BJ 72 A 420 N406 310 103. Ship F Imme (SF) Qualifier 1032 008 AJ 72 A 390 N101 98 SF - Ship F Sme (SF) 1033 008 BJ 72 A 390 N102 93 10 - DoDAA									Qualify in N405.
[031 007 B] 72 A 420 N406 310 [032 008 A] 72 A 390 N101 98 SF - Ship F [033 008 B] 72 A 390 N102 93 [161 [033 008 BA] 72 A 390 N103 66 10 - DoDAA	Point SPLC (SF)	[030 007 A]	72		420	N405	309	1	U.S.
[032 008 A] 72 A 390 N101 98 SF - Ship F 1033 008 B] 72 A 390 N102 93 10 - DoDA/	pping Point SPLC (SF)	[031 007 B]	72	1	420	N406	310		Qualify in N405.
1033 008 B) 72 A 390 N102 93 age Qualitier (033 008 BA) 72 A 390 N103 66 10 - DoDAA	jin Name (SF) Qualifier	[032 008 A]	72		390	101N	86	1	Ship F
1033 008 B) 72 A 390 N102 93 age Qualitier (033 008 BA) 72 A 390 N103 66 10 - DoDAA									qualifier carrier's
(033 008 BA) 72 A 390 N103 66 10 - DoDAA	gin Name (SF)	[033 008 B]	72	«	390	N102	93		
(033 008 BAI 72 A 390 N103 66 10 -									Qualify in N101.
י איני	Origin DoDAAC/Cage Qualifier	(033 008 BA	1	4	390	N103	99	10	1

1034 008 C 72 A 410 N201 93 1035 008 E 72 A 420 N401 19 1037 008 F 72 A 420 N402 156 1039 008 H 72 A 420 N402 156 1039 115 A 72 A 420 N404 26 1039 115 A 72 A 440 PER01 366 EM - Emerge 1039 115 B 72 A 440 PER01 365 EM - Emerge 1039 115 C 72 A 440 PER03 365 AU - Autovo 1039 115 C 72 A 440 PER04 364 1040 008 I 72 A 140 F902 101 1041 008 J 72 A 140 F903 156	Origin DoDAAC/Cage	[033 008 BB]	72	⋖	390	N104	19		
1035 008 E 72 A 420 N401 19 196 1035 008 E 72 A 420 N402 156 1038 008 G 72 A 420 N403 116 1038 008 G 72 A 420 N403 116 1038 008 H 72 A 420 N404 26 1039 115 A 72 A 440 PER01 366 EM - Emerge Contact Qualifier 1039 115 B 72 A 440 PER01 365 EM - Emerge Phone Number 1039 115 B 72 A 440 PER01 365 EM - Emerge 1039 115 B 72 A 440 PER04 365 AU - Autovo Pendact Phone 1040 008 I 72 A 140 PER04 364 1040 008 I 72 A 140 PER04 364 1041 008 J 72 A 140 PER04 364 1041 008 J 72 A 140 F903 156 1011 1041 008 J 72 A 140 F903 156 1011 1041 008 J 72 A 140 F903 156 1011 1041 008 J 72 A 140 F903 156 1041 1041 1041 1041 1041 1041	Additional Name (SF)	[034 008 C]	72		90	N201	93		
1036 008 E 72 A 420 N402 156 153 008 E 72 A 420 N402 156 153 008 G 72 A 420 N403 116 1639 008 H 72 A 420 N403 116 1639 008 H 72 A 440 PER01 366 EM - Emerge 1	Street (SF)	[035 008 D]	72	}	410	N301	166		
(SF)	City (SF)	(036 008 E)	72		120	N401	19		
1038 008 G 72 A 420 N403 116 1039 008 H 72 A 420 N404 26 1039 IIS A 72 A 440 PER01 366 EM - Emerge 1039 IIS B 72 A 440 PER03 365 AU - Autovo 1040 008 I 72 A 440 PER04 364 1041 008 J 72 A 140 F902 101	State (SF)	[037 008 F]	72	l	420	N402	156		
1038 008 G 72 A 420 N403 116									Also used for province if shipment is Canadian.
1039 008 H 72 A 420 N404 26 EM - Emerge 1039 ITS A 72 A 440 PER03 365 AU - Autovo 1039 ITS B 72 A 440 PER03 365 TE - Teleph 1040 008 I 72 A 440 PER04 364 140 F902 101 1041 008 J 72 A 140 F903 156 156 1641 008 J 72 A 140 F903 156 1	Zip Code (SF)	[038 008 G]	72	4	420	N403	116		
1039 115 A 72 A 440 PER01 366 EM - Emerge 1039 115 B 72 A 440 PER03 365 AU - Autovo 1039 115 C 72 A 440 PER04 364 1040 008 172 A 140 F902 101 1041 008 J 72 A 140 F903 156 156 167	Country Code (SF)	[039 008 H]	72	ł	420	N404	26		
1039 115 8 72 A 440 PER03 365 AU - Autovo 1039 115 6 72 A 440 PER04 364 1040 008 1 72 A 140 F902 101 1041 008 J 72 A 140 F903 156 156 1641 008 J 72 A 140 F903 156 164	Origin (SF) Contact Qualifier	1039 TTS A)	72	4	440	PER01	366	EM	Emergency
1039 TS B 72 A 440 PER03 365 AU - Autovo TE Telepho TE T									CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
1039 TIS.C) 72 A 440 PER04 364 [040 008 I] 72 A 140 F902 101 1041 008 J] 72 A 140 F903 156	Origin (SF) Phone Number Qualifier	1039 115 81	7.2	<	440	PER03	365	AU TE	- Autovon - Telephone
1039 TIS C) 72 A 440 PER04 364 1040 008 I) 72 A 140 F902 101 1041 008 J) 72 A 140 F903 156									CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
[040 008 I] 72 A 140 F902 101 Md [041 008 J] 72 A 140 F903 156	Origin (SF) Contact Phone Number	1039 IIS C)	72	<	440	PER04	364		
[040 008 I] 72 A 140 F902 101 In [041 008 J] 72 A 140 F903 156									Both commercial and AUTOVON phone numbers are needed for ammunition shipments.
[040 008 I] 72 A 140 F902 101									CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
[041 008 J] 72 A 140 F903	Originating Railroad Station	[040 008]]	72	<	140	F902	101		Name of railroad station where shipment originated.
	State Of Originating Railroad Station	[041 008 J]	72	∢	140	F903	156		
[042 008 K] 72 A 140 F908	SPLC Of Originating Railroad Station	[042 008 K]	72	∢	140	F908	154		

FREIGHT GBL (Standard Form 1103) DATA NAME	NDEX	Oats Gr	ta TBL POS	So	REF DES	DE #	VALUE	Dod Convention
Consignee (CN) Name Qualifier	[043 009 A]	73	<	390	LOLN	80	0 · 00	- Consignee - Ultimate Consignee (RAIL)
								This qualifier identifies the installation transportation office responsible for the shipment at the final destination.
Consignee Name (CN)	[044 009 B]	73	4	390	N102	93		
								Qualify in N101.
Consignee DoDAAC Qualifier (CN)	(045 009 BA)	73	<	390	N103	99	10 - 01	- DoD Activity Address Code (DoDAAC)
Consignee DoDAAC (CN)	[046 009 BC]	73	4	390	N104	67		
								Qualify in N103.
Additional Name (CN)	[047 009 C]	73	•	400	N201	93		
Street (CN)	[048 009 D]	73	4	410	N301	166		
City (CN)	[049 009 E]	73	<	420	N401	19		
State (CN)	[050 009 F]	73	4	420	N402	156		
								Also used for province if shipment is Canadian.
Zip Code (CN)	[051 009 G]	73	<	420	N403	116		
Country Code (CN)	[052 009 H]	73	4	420	N404	26		
Consignee (CN) GBLOC Qualifier	[053 010 A]	73	<	420	N405	308	5. E	- Government Bill of Lading Office Code (GBLOC) If consignee GBLOC is used, this qualifier must appear. Because from X12 code.
								CHANGE NOTE: Code value change from 27 to BL. Requester: LMIC

Consignee (CN) GBLOC	(054 010 B)	73	⋖	420	N406	310		
								Qualify in N405.
Shipper (SH) Name Qualifier	(055 011 A)	7.	A	390	101N	86	₹	 Shipper This qualifier identifies the installation transportation office responsible for the shipment at origin.
Shipper Name (SH)	[056 011 8]	7.	<	390	N102	69		Qualify in N101.
Shipper DoDAAC/Cage Qualifier (SH)	[057 011 BA]	74	<	390	N103	99	58	- DoD Activity Address Code (DoDAAC) - Cage Code
Shipper DoDAAC (SH)	[058 011 BB]	7.4	∢	390	401N	67		Qualify in N103.
Additional Name (SH)	[059 011 C]	7.	<	00	N201	93		
Street (SH)	[060 011 D]	7.	⋖	410	N301	166		
City (SH)	[061 011 E]	7.	4	420	N401	19		
State (SH)	(062 011 F)	7.	<	420	N402	156		
								Used for province if shipment is Canadian.
Zip Code (SH)	[063 011 G]	7.	4	420	N403	116		
Country Code (SH)	[064 011 H]	7.4	4	420	N404	26		
Diversion/Reconsignment (TT) To Qualifier	[065 011 SA] 74	7.4	<	390	N101	&	F	- Transfer To Location that shipment is diverted/reconsigned to.
Diversion/Reconsignment (TT) To	[066 011 58]	74	<	390	N102	93		Carry the city name that pertains to the SPLC. Qualify in N101.
Diversion/Reconsignment (TT) To SPLC Qualitier	[067 011 SC]	74	<	420	N405	309	ช	. U.S. SPLC

	D RINDEX G	Data Grp	TBL POS		REF Des	DE#	VALUE	Dod CONVENTION
Diversion/Reconsignment (TT) To [068 0	[068 011 SD] 74		A 4:	420 N	N406	310		Qualify in N405.
Diversion/Reconsignment (TP) From Qualifier	[069 011 TA] 76	j	¥ %	390 N	N101	86	TP - Tr	- Transfer Point Location that shipment is diverted/reconsigned from.
Diversion/Reconsignment (TP) From (070 o	(070 011 TB) 7	92	¥ 3	390 N	N102	93		Carry the city name that pertains to the SPLC. Qualify in N101.
Diversion/Reconsignment (TP) From SPLC Qualifier	[071 011 TC] 76		4	420 N	N405	309	St . U	. U.S. SPLC
Diversion/Reconsignment (TP) From SPLC (072 0	[072 011 TD] 76		4	420 N	N406	310		Qualify in N405
Appropriation Number Qualifier [073 0	[073 012 A] 1	10	4	280	NTEO1	363	APS - A	APS - Appropriation Specifications * This qualifier must appear. Each appropriation number uses one NTE segment.

EDI CONVENTION	ى	1	١	1		1		1		439.00	
 Full appropriation number with no subelement distinction Full appropriation number divided into accounting classification components Movement designator code (MDC) Airforce transportation account code (ATAC) Transportation account code (TAC) Navy appropriation (NMF) 	Enter appropriation number type code, net weight, and full accounting classification code or an abbreviated code that identifies the funding appropriation for the shipment. These three data elements are separated by a comma (.) delimiter. The appropriation type code appears first and qualifies the type of appropriation number, that appears less code list. The net weight for the specific appropriation appears second. The appropriation number is entered third. See Appendix 10.F for a complete description of appropriation type 2.	CHANGE NOTE: Change convention note. Requester: CFMS	- Payables	Enter the dollar amount to be billed to the appropriation number listed in the NTE segment above.	· Change	CHANGE NOTE: NEW DATA ELEMENT. Requester: GSA		CHANGE NOTE: NEW DATA ELEMENT. Requester: GSA	- Party to Receive Invoice For Goods or Services	Qualify in N101.	
-2 m4m9			PAY		왕				8		
6			363	М	363		е		86	8	
NTE02			NTE01	NTE02	NTE01		NTE02		N101	N102	
280			280	280	280		280		390	390	
⋖			4	∀	4		⋖		∢	∢	
9			2	10	9		9		"	11	
[074 012 B]			[075 012 C]	[076 012 D]	[076 015 G1]		[076 015 G2]		[077 013 A]	[078 013 B]	
Appropriation Type, Weight, And Number			Appropriation Dollars Qualifier	Appropriation Dollars	Change Notice Qualifier		Change Notice		Bill Charges To (PO) Name Qualifier	Bill Charges To Name (PO)	

FREIGHT GBL (Standard Form 1103) DATA NAME	INDEX	Date Grp 1	Date Grp TBL POS	REF DES	DE #	VALUE	E Dod CONVENTION	EPARTME DI CONVE
Bill Charges To (PO) Identification Code Qualifier	[079 013 C]	A 11	390	N103	99	522	- DoDAAC - Disbursing Station Symbol Code	nt of defens Ntion
							Request new X12 code to identify 'Disbursement Station Symbol Number'.	E
Bill Charges To (PO) Identification Code	[080 013 D]	A 11	390	N 104	67			
							Qualify in N103.	
Additional Name (PO)	[081 013 E]	11	A 400	N201	93			
Street (PO)	[082 013 F]	1 11	A 410	N301	166			
City (PO)	[083 013 G]	, 11	A 420	N401	19			
State (PO)	[084 013 H]	, 11	A 420	N402	156			
Zip Code (PO)	[085 013 I]	, ,,	A 420	N403	116			
Via (Routing) SCAC Qualifier	[086 014 A]	01	A 170	R202	133	- 2 E 4 5 9 F 8 6	- 1st Carrier After Origin Carrier - 2nd Carrier After Origin Carrier - 3rd Carrier After Origin Carrier - 5th Carrier After Origin Carrier - 6th Carrier After Origin Carrier - 7th Carrier After Origin Carrier - 8th Carrier After Origin Carrier - 9th Carrier After Origin Carrier - 9th Carrier After Origin Carrier - 9th Carrier After Origin Carrier	GOVERN
							Use existing codes for sequencing of interline carners after the origin carrier.	MENT B
Via (Routing) SCAC	[087 014 8]	0	A 170	R201	140		SCAC of interline and destination carrier(s) in sequence after origin carrier. The origin carrier should not be included in an interline list. Qualify in R202.	858.00301

GOVERNMENT	BILL	OF	LADING
	8	58.	003010

DEP	ARTMENT OF	DEFENSE
EDI	CONVENTION	

DELETED 920428	[088 014 C]							See index [088 014 D] for the replacing data requirement.	Diacing data requirement.
Via (Routing) SPLC	[088 014 D]	5	4	170	R204	154			
Accessorial/Protective Service Ordered Identifier	[089 015]	2	A	200	H301	152			
								Order accessorial services with this data element. See appendix 10.F for the valid code list. To order accessorial services, the carrier industry requires the use of the H3 segment. This code also appears in the LX 300 loop which is used to cost accessorial services.	s data element. See ist. To order accessorial es the use of the H3 n the LX 300 loop which s.
Actual Surveillance Service/Requesting Party	1089 015 A	5	4	200	H302	153	MMS MVS SMS	- Motor Surveillance (12 hour calls) - Motor Surveillance (8 hour calls) - Satellite Motor Surveillance	
								Use the X12 code from appendix F to indicate the actual surveillance service provided. The serveillance service ordered appears in H301. Additionally, provide the military service code to indicate the requesting party. Military service codes are: A = Army, N = Navy, F = Air Force, M = Marine Corp, P = Coast Guard, and S = Defense Logistics Agency. Use a comma for the subelement delimiter between the actual service code and the requesting party.	F to indicate the actual serveillance service ally, provide the military sting party. Military avy, F=Air Force, and S=Defense Logistics belement delimiter between squesting party.
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS	ENT. Requester: DTTS
Transportation Priority Code	[089 015 B]	10	4	a	X201	797	- 00	- Level 1 - Level 2 - Level 3	
								CHANGE NOTE: Change mapping from Y702 to Y701 to align with TCMD convention. Restrict priority codes from to 3. Requester: CFMS	change mapping from Y702 to Y701 to convention. Restrict priority codes from 1 CFMS
Desired/Required Delivery Date Qualifier	[090 015 B]	5	<	110	G6201	432	5.4	- Deliver No Later Than Date - Requested Delivery Date	
								If desired/required delivery date is used, this qualifier must appear. Code '54' should be used to qualify required delivery date.	used, this qualifier must to qualify required

Emergency Response Telephone No. Functional Code	Telephone	[095 015 G]	10	∢	120	PER01	366	표	GI 10 A 120 PER01 366 EF - Emergency Contact-Military Traffic Management Command (MTM	-Military Traffic	Management	Command
Emergency Response Tetephone No. Qualifier	Telephone	(096 015 H)	10	∢	H] 10 A 120	PER03	365	AU IT TE	AUTOVON International Telephone Telephone	One		
Emergency Response Telephone No.	Telephone	[097 015 I]	2	4	10 A 120	PER04	364					
									Initiated as a re PER01 and 03.	a requirement 03.	Initiated as a requirement on 1 January 1991. Qualify in PER01 and 03.	1991. Qua
CBL Number Qualifier		[C 210 860]	J 10 A 60	4	09	N901	128	8	N901 128 BM - Commercial Bill of Lading	Lading		
CBL Number		[099 015 K]	KJ 10 A 60	4	09	N902 127	127					

.⊆

Routing Instruction Note Code	[100 015 NA] 10		A 280	NTE02	e 2		The codes are listed in the Defense Traffic Management Control Regulations (DTMR) available from the Military Traffic Management Command, Falls Church, VA.
Routing Instruction Note Code Qualifier	[101 015 NB]	10,	A 280	NTE01	1 363	INT	Seneral Order Instructions
Load Use Qualifier	1101 TIS A	190 /	A 280	NTE01	1 363	lo I	 Load Use Description CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Load Use Instructions	[101 [TS B]	190 /	A 280	NTE02	е С		Use character strings "EXCLUSIVE" or "NONEXCLUSIVE" to indicate load use instruction.
							CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
DoD Classification Instructions Qualifier	1101 115.01	190 A	A 280	0 NTE01	1 363	3 CLR	- Security Clearance Instructions - Security Clearance Instructions - This data element needs to be remapped to the line item level upon the next ASC X12 858 version release update.
							CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
DoD Classification Instructions	1101 TIS DI	190 A	A 280	0 NTE02	3	სთ⊃	- Classified - Secret - Unclassified
					The state of the s		CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
400 Detail - Commodity Classification Summary Loop	[102 015 R]	400	B 10	LX01	55.4	00*	 Commodity Classification Summary Loop This segment begins a loop used to describe each different type of commodity being moved under the bill. Description of each individual commodity type requires an LX segment. (Loop 400)

DEPARTME	NT OF DEFENSE NTION		GOVERN	MENT BILL OF LADING 858.003010
	tender		FAK code	

FREIGHT GBL (Standard Form 1103) DATA NAME	NDEX	Oata Grp TBL	TBL POS	REF DES	DE#	VALUE	Dod Convention
Tariff/Tender Rate Authority (SCAC)	[103 015 RA] 400	4 00 B	06	1702	88		The Standard Carrier Alpha Code that prefixes the tender Studer (Loop 400)
Tariff/Tender Number	[104 015 RB]	400 B	06	1703	171		(Loop 400)
Tariff/Tender Supplement Number	[104 015 RD]	400 B	96	1708	173		
Tariff/Tender Effective Date	(105 015 RC)	400 B	06	L710	37		(Loop 400)
Commodity Code Qualifier	[106 015 SB]	400 B	130	1504	23		Canadian Freight Classification Department of Defense Unique Codes Coordinated Motor Freight Classification Milstamp AITC or Water Commodity Code Harmonized Code System (United States) Federal Supply Classification National Motor Freight Classification (NMFC) Standard Transportation Commodity Code (STCC) Uniform Freight Classification (UFC)
Commodity Code	[107 015 SC]	400 B	130	1603	22		If the shipment goes FAK, enter the DoD unique FAK code instead of the NMFC/UFC. Qualify in L504. (Loop 400)
Commodity Description	[108 015 SD] 400	400 B	130	1502	79		(Loop 400)

DEP	ARTMENT C	of Defense
EDI	CONVENTIO	N.

GOVERNMENT BILL OF LADING 858.003010

EDI CONVENTIC	N ,		1 1	010500.056
See appendix 10.F for code fist. (_oop 400)	CHANGE NOTE: Qualify all accumulated quantities in this data element. Requester: CFMS	A commodity is a single type of product or material. Iransportation of a commodity is usually billedirated by units of freight weight. A line item on a transportation bill describes a single commodity. The quantity of a line item commodity is described in the LX 100 Detail - Line Item Description Ioop. There may be many line items, i.e. LX 100 loops, of the same commodity. All quantities that appear in LX 100 loops must be accumulated by commodity and carried here within the LX 400 Detail - Commodity Classification Summary Loop. As with line item quantities, 10 describe accumulated quantities, 10 describe accumulated quantity is expressed as freight weight, it appears here. Freight wt = net wt - skid wt pallet wt - durinage wt. The L004, L005, and L011 elements are not used, 21 if the accumulated billedirated quantity is other than weight, such as barrels in the case of a pipeline shipment, it also appears here. In add ion, the L004, L005, and L011 elements are used to carry the accumulated weight information if required. (Loop 400) accumulated weight information if required. (Loop 400)	Code conversion table for Tender Form 364R rate codes is in Appendix 10.F. (Loop 400)	Enter freight rate applied to the shipment of the commodity. (Loop 400) CHANGE NOTE: New convention note. Requester: LMIB
221	220		122	09
F003	L002		L103	1102
140	140		150	150
400 B	400 B	1	#00 B	400 B
[109 015 SE]	(110 015 SE		[111 015 5G]	[112 015 SH]
Commodity Billed/Rated Quantity Qualifier	Commodity Billed/Rated Quantity		Freight Rate Qualifier	Freight Rate

FREIGHT GBL (Standard Form 1103) DATA NAME	NDEX	Data Grp TBL POS	Pos	REF Des	DE#	VALUE	Dod Convention
Freight Charge	[113 015 5]]	4 00 B	150	150 L104	28		The total line haul charge for the specific commodity described in L503. (Loop 400)
Type Of Rate Qualifier	1113 030 A)	400 B	150	6017	121	C C C C C C C C C C C C C C C C C C C	All other types of rates Commodity or volumn tariff rate Class tariff rate Section 10721 tender quotation rate Exception rating Not identifiable (Loop 400)
							CHANGE NOTE: New index to group this data element with other LX 400 loop information. Requester: LMIC
Declared Value Rate Qualifier	[114 018 AQ]	400 B	150	1115	122	LA - Per LB - Per LV - Per PV - Per	Per Pound Per Article * Per Pound Per Vehicle * Per Vehicle (Loop 400)
Declared Value	[115 018 AR]	400 B	150	1114	74		Required for proper application of rates for certain commodities. (Loop 400)

Commodity Weight Qualifier	[116 015 SJ] 400 B	140	1005	187 FR		- Freight Weight *
						If the commodity is bulk fuel or another commodity that requires weight in addition to units shipped, carry the commodity's freight weight here and carry the units shipped in L002 and L003. Otherwise, carry all commodity weights in the L002 and L003. (Loop 400)
						CHANGE NOTE: Carry accummulated quantities, including weight, in L002 and L003. Us: this data element for bulk fuel, pipeline, and barge weight only. Change data name and convention note. Requester: CFMS
Commodity Weight Quantity	[117 015 SK] 400 B	140	L004	18		
						If the commodity freight weight has not been expressed as commodity billed/rated quantity in L002, then it can be expressed here. Freight wt = net wt - skid wt - pallet wt - dunnage wt. (Loop 400)
						CHANGE NOTE: Change data name and note. Requester: CFMS
Commodity Weight Unit Qualifier	[118 015 SL] 400 B	140	L011	188 ⊥	<u>ब</u>	- Pounds
						(Loop 400)
						CHANGE NOTE: Change data name and code list. Requester: CFMS
Hazmat - Unit Of Measure Code	[118 015 Z1] 400 B	170	LH101	355		
						If a commodity requires a HAZMAT indicator ONLY, use 'ZZ' in this data element and '0' in LH102. (Loop 400)
Hazmat - Lading Quantity	[118 015 Z2] 400 B	170	LH102	80		
						Qualify in LH101. (Loop 400)

NOUTUS NOUTUS NOUTUS Item Description Loop	<u>.</u>
A shipment unit is identified by a single Transportation of Control Number (TCN), Each commodity description cites the TCN it is grouped under a shipment unit may cite multiple commodities. Data grouped 100, commodity header information, describes one conmodity header unique). An LX 100 loop is renerated for each 100 data group. The commodity detail nformation, data group 120, describes the type pack information in the LO loop. There can be multiple type packs of line item, (Loop, 100)	
CHANGE NOTE: Clarify convention note. Requester: CFMS	
CHANGE NOTE: Add looping logic tables to appendix and describe the new data grouping technique in introduction of chapter 10.5. Requester: LMIC	

of Defe In	NSE						GOVE	RIMMEN	T BILL	OF LA	IDING 03010	
- Line Item Description Loop	A shipment unit is identified by a single Transportation Control Number (TCN), Each commodity description cites the TCN it is arouned under. A shipment unit may cite multiple commodities. Data group 100, commodity header information, describes one commodity INMFC, UEC, Donuiguel, An LX 100 loop is renerated for each 100 data group. The commodity detail information, data group 120, describes the type pack information in the L0 loop. There can be multiple type packs of line item, (Loop 100)	CHANGE NOTE: Clarify convention note. Requester: CFMS	CHANGE NOTE: Add looping logic tables to appendix and describe the new data grouping technique in introduction of chapter 10.5. Requester: LMIC		See appendix 10.F for code list. (Loop 100)		This code is used to identify specific MSCVAN, CONEX, MILVAN, and SEAVAN configurations. See appendix 10.F for code list.		Qualify in L009. (Loop 100)		See appendix 10.F for code list. (Loop 100)	
100												
554				211		458		80		122		
LX01				6007		1010		7008		L003		
9				140		140		140		140		
100 B				120 B		120 B		120 B		120 B		
[910 611]				(120 016 A)		[120 016 AA] 120 B		[121 016 B]		[122 016 C]		
100 Detail - Line Item Description Loop				Packages (Number - Lading Quantity) Qualifier		Packages Sub Qualifier		Packages (Number Of - Lading Quantity)		Billed/Rated Quantity Qualifier		

DE # VALUE

REF DES

Data Grp TBL POS

INDEX

FREIGHT GBL (Standard Form 1103)

EDI (CONVENTION	1		1		1		1			
	A commodity is a single type of product or material. Iransportation of a commodity is usually billed/rated by units of freight weight. A line item on a transportation bill describes a single commodity. The quantity of a line item commodity is described here in the LO segment in the LX 100 Detail. Line Item Description Loop. One LO segment occurs for each type pack under the line item. There may be many line items, i.e., LX 100 loops, of the same commodity. Two rules must be followed when constructing an LQ segment. It if the billed/rated quantity is expressed as freight weight, it appears here. Freight WI = net WI 1011 elements are not used, 2) If the billed/rated quantity is other than weight, such as barrels in the case of a pipeline shipment, it also appears here. In addition, the 1004, 1005, and 1011 elements are used to carry the weight information if required. See appendix 10.D for looping logic of data group 120, (Loop 100)	CHANGE NOTE: Change DoD convention to describe use of L0 for multiple type pack per commodity. Requester: CFMS		If a line item requires a HAZMAT indicator ONLY, use 'ZZ' in this data element and '0' in LH102. If HAZMAT information is required in addition to the indicator, use the unit of measure codes described in the existing X12 standards and carry the additional information in the appropriate LH segment below. (Loop 100)		Qualify in LH101. (Loop 100)	- Net Explosive Weight	(Loop 100)		If NEW is available for a individual line item, carry that weight in this data element. Qualify in MEA01. (Loop 100)	
							X		6		
220			355		80		1 737		3 739		
L002			LH101		LH102		MEA01		MEA03		
140			170		170		160		160		
120 B			190 B		190 B		190 B		190 B		
[123 016 D]			[124 017 A1]		[125 017 A2]		[126 017 AA]		[127 017 AB]		
Billed/Rated Quantity			Hazmat · Unit Of Measure Code		Hazmat - Lading Quantity		Net Explosive Weight Qualifier		Net Explosive Weight		

FREIGHT GBL (Standard Form 1103) DATA NAME	INDEX	Cap T	Data Grp TBL POS	REF DES	DE #	VALUE	Dod Convention	
Net Explosive Weight Unit Of Measure	[128 017 AC] 190 B	190 B	160	MEA04	355	PN - Pour	- Pounds Net	
							Qualify in MEA01 and 03. (Loop 100)	
Round Count Qualifier	[129 017 AD]	190 B	160	MEA01	737	CT - Counts	nts	
							(Loop 100)	
Round Count	[130 017 AE]	190 B	160	MEA03	739			
							Qualify in MEA01. (Loop 100)	
Round Count Unit Of Measure	[131 017 AF]	190 B	160	MEA04	356	RO - Round	nd	
							Qualify in MEA01 and 03. (Loop 100)	
Hazmat - UN/NA Id Code	[132 017 AI]	190 B	170	LH103	27.7			
							(Loop 100)	
Hazmat - UN Hazardous Materials Page Number	[133 017 AJ]	190 B	170	LH104	200			
							(Loop 100)	
Hazmat - DOT Hazard Class	[134 017 AK] 19	190 B	180	LH201	215			
							From table at 49 CFR 172.101, column 3. (Loop 100)	
Hazmat - Placard Notation	[135 017 AL]	190 B	180	LH203	218			
							Miscellaneous placard notation for marking hazardous shipments. (Loop 100)	
Hazmat - Endorsement Code	(136 017 AM) 190	190 B	180	LH204	222		858.4	0
					1		Describe endorsement code if applicable. (Loop 100)	

EDI CONVI	ENTION			ı	ı	ţ		858.00301
 Reportable Quantity Indicates a reportable quantity is present in the shipment. 	CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS	Use a second occurrence of the LH02 segment to carry this information. (Loop 100)	From table at 49 CFR 172.101, column 2. (Loop 100)	(Loop 100)	- Hazardous Certification Number - United Nations hazardous Classification Number Request new X12 code if necessary. (Loop 100)	Qualify in LHR01. (Loop 100)	· Department of Defense Identification Code (DoDIC) Code value should be read as "one eye". (Loop 100) CHANGE NOTF: Update code value. Requester: LMIC	Quality in LHR01. (Loop 100)
RO O					£ 5	:	न	
759		215	224	228	128	127	128	127
LH205		LH201	LH301	ГН302	LHR01	LHR02	LHR01	LHR02
180		180	190	190	210	210	210	210
1136 017 AMS)190 B		(137 017 AMA)) 90 B	[138 017 AN] 190 B	(139 017 ANA)190 B	[140 017 AO] 190 B	[141 017 AP] 190 B	[142 017 AQ] 190 B	[143 017 AR] 190 B
Hazmat - Reportable Quantity		Hazmat - DOT Label	Hazmat - Proper Shipping Name	Hazmat - Additional Proper Shipping Name	Hazmat - DOT Explosive Approval Number Qualfier	Hazmat - DOT Explosive Approval Number	Hazmat - DoD Identification Code (DoDIC) Qualifier	Hazmat - DoD Identification Code (DoDIC)

FREIGHT GBL (Standard Form 1103) DATA NAME	NDEX	Data Grp TBL POS	Pos	REF DES	DE#	VALUE	Dob Convention	DEPARTMEN EDI CONVE
Hazmat - Int'NI Maritime Dangerous Goods Code (IMDG) Qual.	[144 017 AS] 190 B	190 B	210	LHR01	128	IM - Inter	 Intergovernmental Maritime Organization (IMO) Number (Loop 100) 	NT OF DEFENSE NTION
Hazmat - Int'NI Maritime Dangerous Goods Co.'e (IMDG)	[145 017 AT]	190 B	210	LHR02	127		Qualify in LHR01. (Loop 100)	
Hazmat - Last Contents Ship Name	[146 017 AU] 190	190 8	220	LHE01	224		Use proper 49 CFR shipping name, if used, LHE02, 03, and 04 must appear, (Loop 100)	
Hazmat - Last Contents Placard Notation	[147 017 AV] 190	190 B	220	LHE02	218		Describe placard notation, if used, 1H01, 03, and 04, must appear, it oop 100)	
Hazmat - Last Contents Reference Number Qualifier	[148 017 AW] 190	1 190 B	220	LHE03	128	NA - Nor	North American Hazardous Classification Number United Nations Hazardous Classification Number If used, LHE01, 02, and 04 must appear, (Loop 100)	G
Hazmat - Last Contents Reference Number	[149 017 AXI 190	190 B	220	LHE04	127		UN. NA. or other reference number. If used, LHE01, 02, and 03, must appear, (Loop 190)	OVERNMENT B
Hazmat - Last Contents Reportable Quantity	[150 017 AY] 190	190 8	220	LHEOS	759	RQ - Rep	Reportable Quantity (Loop 100)	858.003011
								í C

Hazmat - Certifying Person (49 CFR Compliance)	[151 017 AZ]	190 B	240	ГН601	e 6		Free form. (Loop 100)
Hazmat - Certification Code (49 CFR Compliance)	[152 017 BA]	190 B	240	LH602	272	- ~	- Abbreviated Hazardous Certification - Long form of Hazardous Certification (Loop 100)
isazmat - Certification Declaration (49 CFR Compliance)	[153 017 88]	190 B	240	LH603	273		Certification verbage in accordance with 49 CFR. (Loop 100)
Requisition Number Qualifier	[154 015 A]	100 B	10	N901	128	8	- Purchase Requisition Number CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Requisition Number	1154 015 B)	8 00L	10	N902	121		The requisition number which corresponds to the line item is carried in this data element. CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
TCN Qualifier	[154 018 AA]	100 B	100	106N	128	15	- Transportation Control Number (TCN) If TCN is used, this qualifier must appear. (Loop 100)
TCN - Transportation Control Number	[155 018 AB]	100 B	100	N902	127	·	Every line item (LX 100 loop) should identify the TCN it associated with. Qualify in N901. (Loop 100)
Vehicle Identification Number Qualifier	1156 018 A)	100 B	30	NA01	128	>	 Motor Vehicle ID Number Shipper owend vehicle include cars, jeeps, tanks, and trucks. CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS
ericker i en							

NVE		ped ped	r: CFMS		r. CFMS	p 100)			.003010	
DoD CONVENTION	Use VIN and DoD vehicle bumper number to describe the vehicles being moved. See appendix D for detailed	description of now primary, securidary, and supper cyrical equipment is mapped to the 858. (Loop 100) CHANGE NOTE: Changed convention note. Changed mapping. Requester: CFMS	rehicle CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS		CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS	- National Stock Number If NSN is used, this qualifier must appear. (Loop 100)	Qualify in N901. (Loop 100)	 Project Code If project code is used, this qualifier must appear. (Loop 100) 	Qualify in N901. (Loop 100)	
VALUE			NONX- Vehicle			NS .		7		
# 30	121		206	207		128	127	128	127	
REF DES	NA02		NA03	NA04		N901	N902	N901	N902	
Pos	30		30	30		100	100	100	100	
Data Grp TBL POS	100 B		100 B	100 B		3)100 B	c)100 B	100 B	100 B	
INDEX	[156 018 8]		[156 018 C]	1156 118 DI		[157 018 AAB]100	[158 018 AAC]]	[159 018 AC]	[160 018 AD]	
FREIGHT GBL (Standard Form 1103) DATA NAME	Vehicle Identification Number		isals (Filler)	Vehicle Bumper Number		Stock Number (NSN)	National Stock Number (NSN)	de Qualifier	de	
FREIGHT GB Data NAME	Vehicle Ider		Vehicle Initials (Filler)	Vehicle Bur		National St Qualifier	National St	Project Code	Project Code	

Chalify in N901. (Loop 100) Chalify in N901.	
B 100 N901 128 GN - Stop Sequence Number B 100 N902 127 If stop offs apply to a shipment, a line item is identified with a stop off address in this data element. That sequence number of the stop off address in this data element. That sequence number appears in the S5 segment in the harder area of the transaction set. Qualify in N901. (Loop 100) CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS SRC-1 Highest Sensitivity SRC-2 Highest Sensitivity SRC-4 Low Sensitivity SRC-8 Highest Sensitivity C - SRC-8 Highest Sensitivity SRC-8 Highest Sensitivity C - Confidential SRC-8 Highest Sensitivity C - SRC-8 Highest Sen	100 B 100 N902 127
If stop offs apply to a shipment, a line item is identified with a stop off by carrying the sequence number of the stop off by carrying the sequence number appears in this data element. That sequence number appears in this data element. That sequence number appears in the SS segment in the header area of the transaction set. Qualify in N901. (Loop 100) CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS B 100 N902 127 1 SRC-1 Highest Sensitivity 3 SRC-3 Highest Sensitivity 4 SRC-4 Low Sensitivity 5 SRC-6 Highest Sensitivity 6 SRC-6 Highest Sensitivity 7 SRC-7 Moderate Sensitivity 8 SRC-8 Highest Sensitivity 9 SRC-8 Highest Sensitivity 10 Uncontrolled/Unclassitied 11 Uncontrolled/Unclassitied 12 Secret 13 Septint November 1987). Available from: see X12 CODE SOURCE No. 260.	B 100 N901 128 QN
B 100 N901 128 M6 - Military Ordnance Security Risk Number * CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS SRC-1 Highest Sensitivity 4 - SRC-2 High Sensitivity 5 - SRC-3 Moderate Sensitivity 6 - SRC-6 Highest Sensitivity 7 - SRC-7 Moderate Sensitivity 7 - SRC-7 Moderate Sensitivity 8 - SRC-8 High Sensitivity 7 - SRC-7 Moderate Sensitivity 8 - SRC-8 High Sensitivity C - Confidential S - Secret U - Uncontrolled/Unclassified Code source: Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives (DoD 5100.76-M Change 3-Reprint November 1987). Available from: see X12 CODE SOURCE No. 260.	B 100 N902 127
B 100 N902 127 1 SRC-1 Highest Sensitivity 2 SRC-2 High Sensitivity 4 SRC-4 Low Sensitivity 5 SRC-5 Highest Sensitivity 6 SRC-6 Highest Sensitivity 7 SRC-7 Moderate Sensitivity 8 SRC-8 High Sensitivity C Confidential C Confidential S Secret U Uncontrolled/Unclassified Code source: Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives (DoD 6100.76-M Change 3-Reprint November 1987). Available from: see X12 CODE SOURCE No. 260.	8 100 N901 128 M6 - Military
	B 100 N902 127 1 SRC-1 SRC-2 SRC-2 3 SRC-3 3 SRC-4 5 SRC-6 5 SRC-6 5 SRC-6 5 SRC-7 SRC-7 SRC-7 SRC-7 SRC-8 S

DEPARTMENT OF DEFENSE EDI CONVENTION		1	,	GOVER	WMENT BILL 0 85	0F LADING 8.003010
.UE DoD CONVENTION Free form, RECOMMENDED FOR DOD DELETION (classification item number provides description). (Loop 100)	Canadian Freight Classification Department of Defense Unique Codes Coordinated Motor Freight Classification Milstamp AITC or Water Commodity Code Harmonized Code System (United States) Federal Supply Classification National Motor Freight Classification (NMFC) Standard Transportation Commodity Code (STCC) Uniform Freight Classification (UFC)	Qualify in L504. (Loop 100)	Use to show descriptive marks and numbers on freight. (Loop 100)	(Loop 100)	Code conversion table for Tender Form 364R rate codes is in appendix 10.F. (Loop 100)	CHANGE NOTE: Change data name. Requester: CFMS

22

L503

130

1167 018 AK) 190 B

Classification Item No. (Commodity Code)

87

1506

130

[168 018 AL] 190 B

Number On Packages

ひひほしっととてつ

23

1504

130

[166 018 AJ] 190 B

Classification Item No. (Commodity Code) Qualifier

9

L102

150

(169 018 ALA) 120 B

Freight Rate

122

L103

150

1170 018 ALB) 129 B

Freight Rate Qualifier

DE # VALUE

REF DES

Data Grp TBL POS

INDEX

FREIGHT GBL (Standard Form 1103) DATA NAME

79

L602

130

[165 018 Al] 190 B

Description Of Articles

- Freight Weight COO 100)	CHANGE NOTE: Delete old codes for net weight and add the code for freight weight. Requester: CFMS	- Pounds (Loop 100)	CHANGE NOTE: Change data name to reflect freight weight. Requester: CFMS	Freight weight of line item described in pounds only. Freight Wt. = Net Wt Skid Wt Pallet Wt Dunnage Wt. Pallet, skid, and dunnage weights are carried in separate MEA segments. See index 1174 018 PMI for the weight breakdown for packing materials. (Loop, 100)	CHANGE NOTE: Change index from [172 018 AN] to [172 018 AN]. Change data name. Change convention note. Requester: CFMS	Cubic Feet Gallons Hundreds of Measurement Tons Measurement Ton Liter Cubic Meters (Loop 100)	Qualify in L007. Cube of line item. (Loop 100)
뙤						morw>×	e
187		188		18		181	183
9007		L011		1 00 4		1007	9007
140		140		140		041	140
(171 018 AM) 120 B		(172 018 ANI 129 B		1172 018 ANNI120 B		[173 018 AOJ 120 B	[174 018 AP] 120 B
Freight Weight Qualifier		Freight Weight Unit Qualifier		Freight Weight		Cube Qualifier	Cube

DI CONVE	NTION	-	1		1		_ 1		l			85
VALUE Dod CONVENTION	Dunnage Dimensions Pallet Dimensions Skid Dimensions	Weight breakout per type pack per commodity per shipment unit is carried in the MEA segment. For each type of packing material weight breakout, use an individual MEA segment. Request new X12 code for dunnage dimensions. (Loop 100)	CHANGE NOTE: The MEA segment must repeat for weight other than the freight weight. This includes dunnage, net, pallet, skid, and sawdust weights. Requester: CFMS	· Billed Weight	(Loop 100)		The weight for any component of the packaging material (e.g. Skid, Pallet, Dunnage weights). Qualify in MEA01 and MEA02. (Loop 100)	N - Pounds	(Loop 100)	SD - Shipped Dimensions	CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS	
	SE TE			8				S PN				
DE #	737			2 736		3 739		4 355		1 73		
REF	MEA01			MEA02 738		MEA03		MEA04		MEA01 737		
TBL POS	160			160		160		160		160		
2 c	80			120 B		120 B		120 B		20 B		
C. Pats	M) 12					1		1		9		
INDEX	[174 018 PM] 120			[174 018 PN]		[174 018 PO]		[174 018 PP]		1175 018 ABJ 120 B		
FREIGHT GBL (Standard Form 1103) DATA NAME	Packaging Material Qualifier			Packaging Material Weight Qualifier		Packaging Material Weight		Packaging Material Weight Units		Shipped Dimensions Information Qualifier		

EDI CO	NVENTION		ı	ı			i			İ		8
	CFMS will calculate oversize dimensions from shipper provided information. (Loop 100)	CHANGE NOTE: Changed data element name. Requester: CFMS	Use for values of oversize dimensions. Qualify in MEA02. (Loop 100)	CHANGE NOTE: Changed data element name. Requester: CFMS		If oversize dimensions is used, this qualifier must appear. Qualify in MEA02 and 03. (Loop 100)	CHANGE NOTE: Changed data element name. Requester: CFMS	- Accessorial/Protective Service Description Loop	This segment begins the Accessorial and Protective service loop. See appendix 10.C for looping logic and examples. See appendix 10.F for code lists. (Loop 300)	- Accessorial/Protective Services Loop	(Loop 300)	
HeightLenghtWidth	•				. Foot Inch			- Acces		- Acces		
K N N					μZ			300		300		
738			739		355			554		213		
MEA02			MEA03		MEA04			LX01		1001		
160			160		160			0.		140		
[175 018 AS] 129 B			1176 018 ATJ 120 B		(177 018 AUJ 129 B			[178 018 CA] 300 B		[179 018 CA] 320 B		
Shipped Dimensions Qualifier			Shipped Dimensions Units		Shipped Dimensions Units Qualifier			300 Detail - Accessorial/Protective Services Loop		Service Loop Identifier		

FREIGHT GBL (Standard Form 1103) DATA NAME	NDEX	Data Grp TBL	TBL POS	REF DES	#	VALUE	Dod Convention
	[180 018 CB]	320 B	140	L002	220		
							the number of units (i.e. nouts, from weight, etc.) for a specific additional service performed by the carrier. If this number is fractional, carry the decimal. If this number is an integer, a decimal is not required. If service units do not apply, leave LOO2 and LOO3 blank.
	[181 018 CC]	320 B	140	F003	221		See appendix 10,F for code list. (Loop 300)
							CHANGE NOTE: Change convention note. Requester: CFMS
	[182 018 CD] 320	320 B	150	1102	09		A decimal is required in this data. (Loop 300)
	[183 018 CE]	320 B	150	1103	122		See appendix 10.F for application of X12 codes for Accessorial Services Loop. (Loop 300)
	[184 018 CF]	320 B	150	1104	88		The charge for an accessorial or protective service. If the shipper does not know the charge, carry '00' in this data element. A decimal is implied in this data. (Loop 300)
	[185 018 CG]	320 B	150	1108	150		Codes from ASC X12 data element 152 for services not covered by data element 150 are being migrated to 150. Reference the code list in Appendix 10.F for the annopriate codes. (Loop 300)

EDI CONVENTION								1		ı		ı		858	.00301
Some accessorial services like split-pickup and delivery require a Standard Point Location Code to describe where the service was performed. This information is required to determine the charge for the service. See appendix 10 F for the application of this data element. (Loop 300)	CHANGE NOTE: Change convention note. Requester: CFMS	A5 - Accessorial Status Code *	(Loop 300)	DP - Date Service Was Performed	Qualify in N901. (Loop 300)		The date the additional service was performed. Use YYMMDD format. Qualify in N901 and N902. (Loop 300)		CHANGE NOTE: DELETED. Not required for costing a shipment. Requester: CFMS	301 - Fuel Surcharge Loop	This segment begins the loop used to describe a fuel surcharge. If a surcharge applies to the shipment, this segment must be used. (Loop 301)	301 - Fuel Surcharge Loop	If loop 301 Detail is used, this qualifier must appear. (Loop 301)	The charge allowed for fuel surcharge (Loop 301)	
276		128		127		373				554		213		58	İ
L112		106N		N902		N904				LX01		L001		L104	
150		100		100		100				10		140		150	
320 B		300 B		300 B		300 B		300		390 B		390 B		390 B	
[186 018 CH]		[187 018 CH]		(188 018 CI)		[189 018 CJ]		[190 018 CK]		[191 018 FA]		[192 018 FB]		[193 018 FC]	
Service Description		Service Performed Date Qualifier		Service Performed Identifier		Service Performed Data		Pickup Service Furnished Time		301 Detail - Fuel Surcharge Loop		Fuel Surcharge Loop Identifier		Fuel Surcharge	

DEPARTME	ent of d efe nse Ention					GOVERNIMEN	858.00
Dod Convention	- Fuel Surcharge - Bunker Surcharge (Loop 301)	 Weight Description Loop This segment begins the loop used to describe weights that apply to the entire shipment. (Loop 200) 	Qualify in L005 and L011. The total weight for the shipment. This weight includes the shipment net weight plus the tare weight. (Loop 200)	- Gross Weight Qualify in L005 and L011. (Loop 200)	- Pounds - Short Ton - Ton (Loop 200)	Qualify in L005 and L011. The actual tare weight of the shipment. Tare weight is the weight of the truck or container. (Loop 200)	(Loop 200)
ш	- Fue	. Wei		Group Gro	- Pounds - Short T		· Tare
VALUE	405 BSC	200		_o	o⊢		-
DE#	150	554	28	187	188	8	187
REF DES	L108	LX01	1004	L005	L011	L004	1005
TBL POS	150	10	140	140	140	140	140
Data Grp TBL	390 B	200 8	200 B	200 B	200 8	200 B	200 B
MDEX	[194 018 FD]	[195 018 t]	[196 018 LA] 200	[197 018 LB]	[198 018 LC] 200	[199 018 LD]	[200 018 LE]
FREIGHT GBL (Standard Form 1103) DATA NAME	Fuel Surcharge Service Identifier	200 Detail - Weights Description Loop	Weight	Shipment Gross Weight Qualifier	Gross Weight Unit	Neight	Shipment Tare Weight Qualifier
BL (Sta	arge \$	- We	Gross	Gross	Gross	Tare V	Tare V
FREIGHT G	Fuel Surch	200 Detail Loop	Shipment Gross Weight	Shipment	Shipment Qualifier	Shipment Tare Weight	Shipment

EDI CONVENTION	1						858	3.003010
- Pounds - Short Ton - Ton (Loop 200)	Qualify in 1005 and 1011. The net weight of the shipment. Net weight = freight weight ± skid weight ± pallet weight + dunnage weight. (Loop 200)	CHANGE NOTE: Clarify net weight formula in convention note. Requester: CFMS	- Net Weight (Loop 200)	- Pounds - Short Ton - Ton (Loop 200)	Qualify in L005 and L011. (Loop 200)	- Net Explosive Weight (NEW) * Request new X12 code. (Loop 200)	- Pounds - Short Ton - Ton (Loop 200)	Qualify in L005 and L011. (Loop 200)
- s -			z	-1 ⊗⊢		ž	-\o\-	
188	&		187	188	8	187	188	8
F011	L004		1005	L011	1004	F000	1011	L004
140	140		140	140	140	140	140	140
200 B	200 B		200 B	200 B	200 B	200 B	200 B	200 B
[201 018 LF]	[202 018 LG]		[203 018 LH]	[204 018 LI]	[205 018 LS]	[206 018 LT]	[207 018 LU]	[208 018 LV]
Shipment Tare Weight Unit Qualifier	Shipment Net Weight		Shipment Net Weight Qualifier	Shipment Net Weight Unit Qualifier	Shipment Net Explosive Weight	Shipment Net Explosive Weight Qualifier	Shipment Net Explosive Weight Unit Qualifier	Shipment Dunhage Weight

Shipment Dunnage Weight 1209 018 LWJ 200 B 140 Shipment Dunnage Weight Unit 1210 018 LXJ 200 B 140 Shipment Pallet Weight 1211 016 LYJ 200 B 140	Data Grp TBL POS	DES	DE #	VALUE	Dod Convention
Dunnage Weight Unit [210 018 LX] 200 B Pallet Weight [211 018 LY] 200 B	60	F005	187	R - Per	Per Unit Dunnage (Loop 200)
(211 018 LY) 200 B	6	L011	188	L · Por T · To	- Pounds - Short Ton - Ton (Loop 200)
	65	T004	۳.		Qualify in L005 and L011. (Loop 200)
Shipment Pallet Weight Qualifier [212 018 LZ] 200 B 140	8	L005	187	PL · Pa	Pallet Weight * Request new X12 code. (Loop 200)
Shipment Pallet Weight Unit [213 018 LZA] 200 B 140 Qualifier	_	L011	188	L . Po S . Sh T . To	- Pounds - Short Ton - Ton (Loop 200)
Shipment Skid Weight (213 018 SA) 200 B 140	6	1004	18		Qualify in L005 and L011. (Loop 200)
Shipment Skid Weight Qualifier (213 018 SB) 200 B 140	a	9001	187	SK . Sk	- Skid Weight Request new X12 code. (Loop 200)

and LO11. The freight weight of a need as. Freight Wt = Net Wt · Skid Wt. nage Wt. The freight weight for all wild be accumulated and carried in the data 200) Corrected Freight Wt. formula in convention tMtC X12 code. (Loop 200)	ipment is used, this qualifier mus
Pounds Short Ton (Loop 200) (Loop 200) (Loop 200) Qualify in L005 and L011. The freight weight of all shipment is defined as: Freight Wt. = Net Wt Skid Wt Pallet Wt Dunnage Wt. The freight weight for all commodities should be accumulated and carried in the data element. (Loop 200) CHANGE NOTE: Corrected Freight Wt. formula in convention note. Requester: LMIC Freight Weight * Request a new X12 code. (Loop 200) Pounds Short Ton (Loop 200) Cubic Feet Gallons Gallons	r in L316.
	, , , ,
80 7	183 X < S I
L001 L005 L011	L309
140 140 1	10 270
B B B C C C B	O
C] 200 A] 200 (C] 200 (MA) 990	WB1 98
[213 018 TA] 200 [213 018 TB] 200 [213 018 TC] 200 [214 018 WA] 990	[215 018 WB] 99
[213] [213] [214]	
Shipment Skid Weight Unit Shipment Freight Weight Shipment Freight Weight Qualifier Shipment Freight Weight Unit Qualifier Total Cube Of Shipment Qualifier	Total Cube Of Shipment Tariff Distance (Mileage)
Shipment Skid Qualifier Shipment Freigh Shipment Freigh Qualifier Total Cube Of	Total Cube

DI CONVI	ENTION	1	ı		1		i		i		ı			1	858.003010
Dod CONVENTION	- Tarriff Miles	Full Capacity		Use 300 Detail - Accessorial/Protective Service Description Loop described at [018 CA *]. Appendix 10.F contains the appropriate code values used in loop 300 to identify this specific service.	- Carrier Reference Number (PRO/Invoice)	if freight bill number is used, this qualifier must appear.		Qualify in N901.		Internal DoD use only.	P#		CHANGE NOTE: Delete codes. Requester: CFMS		If stop offs apply to a DoD shipment, the S5 stop off loop must occur for each stop off address. The stop off sequence number should appear in the 100 Detail - Line Item Header Information Loop with each commodity to be delivered at that stop off.
	. Tarrif	- Full			- Carrie						- Load - Unload	•			
VALUE	-	u.			3						급국				
DE#	295	195			128		127		373		163			165	
REF	1714	BX09			106N		N902		406N		S502			S501	
Data Grp TBL POS	270	30			09		09		09		450			450	
重	< <	4			4		4		4		∢			<	
Gat Grp	10	10	300		10		10		10		80			80	
INDEX	[217 019 8]	[218 021 A]	[219 021 8]		[220 022 A]		[221 022 B]		(222 022 C)		[223 023 A]			[224 023 B]	
FREIGHT GBL (Standard Form 1103) DATA NAME	Tariff Distance (Mileage) Qualifier	Vehicle Fully Loaded (Capacity Load Status)	Picku, Service Furnished		Carrier Way/Freight Bill Number Qualifier		Carrier Way/Freight Bill Number		Carrier Way/Freight Bill Date		Stop Off Reason Code			Stop Off Sequence Number	

Stop Off Accomplish Code	[225 023 BA]	80	∢	450	S511	190	∢	- Accomplished - Pending
Stop Off SPLC Code	[226 023 C]	80	∢	450	S510	154		
Stop Off Name Of Party To Receive Shipment Qualifier	[227 023 D]	80	∢	490	N101	86	99	- Loading Party - Unloading Party
								CHANGE NOTE: Delete codes. Requester: CFMS
Stop Off DoDAAC Qualifier	1228 023 D11	88	<	490	N103	99	10	- DoD Activity Address Code (DoDAAC)
								CHANGE NOTE: NEW DATA ELEMEN ^T required for costing a shipment. Requester: CFMS
Stop Off DoDAAC	1228 023 D2J	80	4	490	N104	67		
								CHANGE NOTE: NEW DATA ELEMENT required for costing a shipment. Requester: CFMS
Stop Off Name Of Party To Receive Shipment	[228 023 E]	80	<	490	N102	93		
								Qualify in N101.
Additional Name (IC)	[229 023 F]	80	<	200	N201	93		
Street (IC)	[230 023 G]	80	4	510	N301	166		
City (IC)	[231 023 H]	80	∢	620	N401	19		
State (IC)	[232 023]	90	∢	520	N402	156		
								Also use for province if shipment is Canadian.
Zip Code (IC)	[233 023 J]	80	4	520	N403	116		
Country Code	[234 023 K]	80	4	520	N404	26		
Stop Off Date(s)	[235 023 M]	80	∢	460	G62f 2	373		Scheduled date on which stop off will occur. Qualify in G6201.
				-				

FREIGHT GBL (Standard Form 1103) DATA NAME	INDEX	Cats	TBL POS	Pos	REF DES	DE #	VALUE	Dod Convention
Stop Off Date(s) Qualifier	[236 023 N]	80	∢	460	G6201	432	. 69 70	Scheduled Pickup Date Scheduled Delivery Date
Stop Off Arrival/Departure Times	[237 023 0]	80	∢	460	G6204	337		Scheduled time at which stop off will occur. Qualify in G6203.
Stop Off Arrival/Departure Times Qualifier	[238 023 P]	08	<	760	G6203	176	, ∞ o <	- Actual Pickup Time - Actual Delivery Time - Actual Departure Time
Stop Off Communications Contact	(239 023 Q)	80	⋖	240	PER04	364		Qualify in PER01 and 03.
Stop Off Communications Contact Qualifier	[240 023 R]	80	<	540	PER03	365	. · ⊨#	 International Telephone Telephone If stop off communications contact is used, this qualifier must appear.
Stop Off Communications Qualifier	[241 023 S]	80	4	540	PER01	366	n D	 Information Contact If stop off communications contact is used, this qualifier must appear.

EDI CONVENTION	ı		1		
frimary equipment is that equipment ordered by the shipper from the carrier. That equipment twoe ordered, or its equivalent, is furnished by the carrier and used in the transportation of the shipment. The shipper pays only for the primary equipment ordered. This data element carries the equipment ordered. This data element carries the equipment ordered to describe railcars and trailers. See appendix 10.D for further clarification of equipment information. (This element is mandatory for rail shipments)	CHANGE NOTE: Define 'primary equipment'. Specify that this segment is for primary equipment. Change data element name and convention notes. Requester: CFMS	Use to describe railcars and trailers. If specific equipment is not ordered, carry the word 'NONE' in this data element	CHANGE NOTE: Define 'primary equipment'. Specify that this segment is for primary equipment. Changed dod data name and convention note. Requester: CFMS	This data element satisfies intransit visibility requirements for multi-equipment, shipments, it describes initials of the furnished primary equipment, in/on, which the commodity is	CHANGE NOTE: This used to be called conveyed equipment. For multi-equipment shipment, carry primary equipment in this data element. Change dod data name and convention note. Requester: CFMS
206		207		206	
N701		N702		N701	
330		330		50	
«		4		8	
9 T		09 1		8	
[242 024 A]		[243 024 8]		[244 024 C]	
Primary Equipment Initials		Primary Equipment Numbers		Primary Equipment Initials (line item)	

ARTME CONVE	nt of defe ntion	NSE		ı			GOVERNMENT BIL	L OF LA 858.00
Dod Convention		This data element satisfies intransit visibility requirements for multi-equipment shipments. It describes numbers on the furnished primary equipment in/on which the commodity is conveyed.	CHANGE NOTE: This used to be called conveyed equipment. For multi-equipment shipment, carry primary equipment in the segment. Changed dod data name and convention note. Requester: CFMS		Secondary equipment is that equipment furnished by the carrier in addition to primary equipment. Generally, this equipment is used to convey the primary equipment lequipment ordered by the shipper. When the shipper orders dromedary, the carrier may supply, a trailer to convey the dromedary equipment. The trailer is considered secondary equipment. The shipper incurs no cost for the use of secondary equipment.	CHANGE NOTE: Define 'secondary' equipment. Change dod data na~ ; and convention note. Requester: CFMS	CHANGE NOTE: Define 'secondary' equipment. Change dod data name. Requester: CFMS	
VALUE								
DE #	207			207			206	
REF DES	N702			NA04			NA03	
Pos	20			335			335	
Data Grp TBL	80			4			∢ .	
อื่อ	09			3			09	
INDEX	[245 024 D]			[246 024 E]			[247 024 F]	

Secondary Equipment Initials

FREIGHT GBL (Standard Form 1103) DATA NAME

Primary Equipment Numbers (line item)

Secondary Equipment Numbers

ED! CONVENTION	_ 1		_		.	1		
Shinger equipment is that equipment/vehicle which is supplied/owned by the shinger. This includes DROMs and containers. Shipper owned vehicles, like trucks, ieeps, and tanks, are identified using the VC segment. See index 1156 018 AAAL for mapping of vehicles information.	CHANGE NOTE: Define 'shipper owned' equipment. Changed dod data name and convention note. Requester: CFMS	Use 'DODV' for any DoD van and container, Use 'DROM' for dromedary equipment.	CHANGE NOTE: Define 'shipper owned' equipment. Changed dod data name. Requester: CFMS	Used to describe seal applied to equipment (Containers, DROMs) owned by the shipper.	CHANGE NOTE: NEW DATA ELEMENT. Need to carry seals on shipper owned equipment. Requester: DTTS	Use to specify temperature setting for reefer shipments.	 Equipment Number Qualify in REF01. The tractor number carried in this data element is the power unit for the trailer described in the N7 segment of the same equipment loop. This data element is required only for tracking ammunition shipments. 	CHANGE NOTE: NEW DATA ELEMENT. Need tractor number for ammunition shipments. Requester: DTTS
							EO	
206		207		225		319	128	
NA03		NA04	•	M701		N713	REF01	
Z		Ž		Σ				
30		30		04		330	360	
8		8		80		4	4	
9		9		90		9	8	
[247 TTS A]		[247 TTS B]		[247 TTS CI		[248 024 H]	1248 TIS A	
[24]		[24]		72		[24	72	
Shipper Equipment Numbers		Shipper Equipment Initials		Seals On Shipper Owned Equipment		Temperature Control	Tractor Number Qualifier	

The identifying marks assigned to a power unit (tractor). CHANGE NOTE: NEW DATA ELEMENT. Need tractor number for ammunition shipments. Requester: DTTS Additional seal numbers should be carried in M702, 03, and 04. M705 98 CA - Carrier SH - Shipper If seal numbers are applied to the shipment, this qualifier must appear. N601 667 Implied decimal. Format is FFFII where 8000 is 80 ft. CHANGE NOTE: Note the new definition of primary equipment. Changed dod data name. Requester: CFMS th cubic feet. CHANGE NOTE: New primary equipment definition. Changed dod data name. Requester: CFMS	Data REF Grp TBL POS DES
SH - Shippe	9
M701 225 Additional seal nand 04. M705 98 CA - Carrier If seal numbers must appear. N601 567 Implied decimal. CHANGE NOTE: equipment. Chan N503 203 In cubic feet. CHANGE NOTE: dod data name.	
M705 98 CA - Carrier If seal numbers must appear. N601 567 Implied decimal. CHANGE NOTE: equipment. Chan N503 203 In cubic feet. CHANGE NOTE:	09
N501 567 Implied decimal. CHANGE NOTE: equipment. Chan N503 203 In cubic feet. CHANGE NOTE: dod data name.	9 V
CHANGE NOTE: equipment. Chan N503 203 In cubic faet. CHANGE NOTE: dod data name.	60 A
N503 203 In cubic feet. CHANGE NOTE: dod data name.	
CHANGE NOTE: New primary equipment definition. Chadod data name. Requester: CFMS	8

EDI CONV	/ENTION	1		1			1		ı	858.00301
Equipment length in FFFII format.	CHANGE NOTE: New primary equipment definition. Changed dod data name. Requester: CFMS	Qualify in N709.	CHANGE NOTE: New primary equipment definition. Changed dod data name. Requester: CFMS	Feet	If cube capacity carrier equipment furnished is used, this qualifier must appear.	CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS	Express in 1000 lb units.	CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS	Express in 100 lb units. Qtalify in N704.	CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS
				- Cubic Feet				- •		
				Lu Lu						
267		183		184			233		18	
N715		N708		N709			N602		N703	
330		330		330			350		330	
∢		<		<			⋖		<	
09		a		8			9		9	and the state of t
[253 024 M]		[254 024 N]		[255 024 0]			[256 024 P]		[257 024 0]	
Length Capacity Primary Equipment Furnished		Cube Capacity Primary Equipment Furnished		Cube Capacity Primary Equipment Furnished Qualifier			Weight Capacity Primary Equipment Ordered		Weight Capacity Primary Equipment Furnished	

Equipment Eurithand Qualities Exampled Charles of Eurithand Continuent	FREIGHT GBL (Standard Form 1103) DATA NAME	INDEX	Data Grp TBL	TBL POS	REF S DES	DE #	VALUE	D ₀ D CONVENTION
1259 024 S 10 A 110 G6202 373 Use format YVMMDD. Quality in G6201. CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS From the GBL continuation page.	ifier	[258 024 R]						tual Net Weight If weight capacity carrier equipment furnished is used, this qualifier must appear.
1269 024 S 10 A 110 G6202 373 Use format YYMMDD. Qualify in G6201. CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS GCHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS GCHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS From the GBL continuation page. I261 024 U 10 A 220 E101 459 From the GBL continuation page. From the GBL conti								NOTE: New primary equipment definition. name. Requester: CFMS
1260 024 Ti 10 A 110 G6201 432 83 - Equipment Furnished Date CHANGE NOTE: New primary equipment definition. Change te: New primary equip	Furnished	[259 024 S]	1	1		1		Use format YYMMDD. Qualify in G6201.
1260 024 T 10 A 110 G6201 432 83 - Equipment Furnished Date CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS 1261 024 U 10 A 220 E101 459 From the GBL continuation page. From the GBL continuation pa								New primary equipment definition. Requester: CFMS
1261 024 U 10 A 220 E101 459 From the GBL continuation page. From t		[260 024 T]	1			ł		uipment Furnished Date
1261 024 U 10 A 220 E101 459 From the GBL continuation page. 1262 024 V 10 A 230 E401 19 From the GBL continuation page.								NOTE: name.
1262 024 Vj 10 A 230 E401 19 From the GBL continuation page. 1263 024 Wj 10 A 230 E402 156 From the GBL continuation page.	y For	[261 024 U]	\					GBL continuation
	ty Railcar	[262 024 V]	1		\			the GBL
	pty Railcar	[263 024 W]	10		1			GB

[266 024 Z] 60 A 335 NA05 231 A - Addition [266 024 Z] 60 A 335 NA05 231 A - Addition [267 024 ZA] 60 A 330 N722 24 [268 025 A] 10 A 110 G6202 373 [269 025 G] 10 A 110 G6204 337 8 - Actual [269 025 CC] 10 A 110 G6203 176 [269 025 CC] 10 A 110 G6203 176 [269 025 CC] 10 A 30 BX04 145	Routing SCAC For Empty Railcar	[264 024 X]	10	⋖	240	E501	140		
Inber [265 024 Y] 10 A 240 E502 133 [266 024 Z] 60 A 335 NA05 231 A - Additional Content of the content of the									From the GBL continuation page.
	Routing SCAC Sequence Number	[265 024 Y]	2			E502	133		
1266 024 Z 60 A 335 NA05 231 A - Addition 1267 024 ZA 60 A 330 N722 24 Cast of the control of the contr									
	Cross Reference Type Code	[266 024 Z]	60	∢		NA05	231	L A	- Additional Equipment for Manifest Billing - Lead Car
	Type of Equipment Furnished		90			N722	24		
									Use codes in appendix 10.F. Request new data element for N7 and N5 segment.
	Carrier's Pickun Date	[268 025 A]	2	<	110	G6202	373		
									Use format YYMMDD. Qualify in G6201.
	Carrier's Pickup Date Qualifier	[269 025 B]	10	<	110	G6201	432	10 77 86	 Requested Ship Date/Pick-up Date Pickup Appointment Scheduled Date Actual Pick-up Date
kup Time Qualifier [269 025 CC] 10 A 110 G6203 176 [270 026 A] 10 A 30 BX04 145	Carrier's Pickup Time	[269 025 C]	10	4	110	G6204	337	80	- Actual Pickup Time
[270 026 A] 10 A 30 BX04 145	Carrier's Pickup Time Qualifier	[269 025 CC]	10	4	110	G6203	176		
Should always be included in DoD shipment information. First position is type alpha followed by seven positions o numeric. Note: Do not use any punctuation or special characters.	GBL Number	[270 026 A]	10	4	30	BX04	145		
									Should always be included in DoD shipment information. First position is type alpha followed by seven positions of numeric. Note: Do not use any punctuation or special characters.

EDI CONVE	NTION			1	1	ı	ı		858	.0030
Dod Convention		Valid equipment code lists can be found in Appendix 10.F. Left justify the MTMC type equipment code and fill to the right with the lowercase X until a length of four characters is reached. This mapping is temporary until the Dob can agree with industry on a solution to equipment type identification which will meet Government requirements.	CHANGE NOTE: Need a temporary mapping that will accommodate a 2 to 3 position equipment code. Mapping was changed from N509. Convention note was changed. Requester: CFMS	Estimated or calculated charge for entire shipment.	The total number of pieces of equipment used for the		See 300 Detail - Accessorial/Protective Services Description Loop.	- ITO Quality Managment Info Loop	This segment begins the loop used to carry Installation Transportation Office quality management information. (Loop 500)	
VALUE								200		
DE#	Se Se			28	08			554		
REF	N504			L305	เลา			LX01		
. Pos	350			10	6			10		
Data Grp TBL POS	60 A			O 066	J 066	300		500 B		
MDEX	[271 027 A]			[272 028 A]	[273 029 A]	[275 031 A]		[276 032 A]		
FREIGHT GBL (Standerd Form 1103) DATA NAME	Type Of Equipment Ordered			Total Charge for Shipment	Number Of Carloads/Truckloads Used	Protective Service		500 Detail - ITO Quality Management Info Loop Qualifier		

Reason (Not Lowest Cost)	[277 032 A]	500 B	100	N902	127		Qualify in N901. See Appendix 10.F for list of valid codes. ON (Loop 500)
Reason (Not Lowest Cost) Qualifier	(278 032 B)	500 B	100	N901	128	23	 Mutually Defined New X12 code will be requested. Use 'ZZ' while code request is pending. If not lowest cost is used, this qualifier must appear. (Loop 500)
Item Qualifier	[279 032 C]	8 009 8	140	1001	213	200	- ITO Quality Management Info Loop If loop 500 Detail is used, this qualifier must appear. (Loop 500)
Not Lowest Cost Charge Difference	[280 032 D]	500 8	150	L104	28		(Loop 500)
Issuing Office Name (IU)	[281 033 A]	78 A	390	N102	60		Qualify in N101.
Issuing Office (IU) Name Qualifier	[282 033 B]	78 A	390	N101	86	2	- Issuer +
Additional Name (IU)	[283 033 C]	78 A	400	N201	93		
Street (IU)	[284 033 D]	78 A	410	N301	166		
CIV (IU)	[285 033 E]	78 A	420	N401	19		
State (IU)	[286 033 F]	78 A	420	N402	156		
Zip Code (IU)	[287 033 G]	78 A	420	N403	116		
Issuing Office (IU) GBLOC	[288 033 H]	78 A	420	N406	310		
							Qualify in N403.

DEPARTME EDI CONVI	ENT OF DEFENSE	1	1				- 	GOVERNME	ENT BILL O	F LADING 3.003010
JE Dod Convention	- Government Bill of Lading Office Code (GBLOC) Request new X12 code.	CHANGE NOTE: Code value correction. Requester: CFMS	CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS	Carry string "FOB Point" in this data element.	CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS		- Standard Point Location Code (SPLC)	CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS	Qualify in PER01.	· Issuing Officer

93

N102

390

⋖

79

[290 033 B]

FOB Point

93

PER02

440

⋖

[292 033 M]

Of Issuing Officer

Name

ಜ

309 310

⋖

[291 033 MJ

[291 033 L]

FOB SPLC Qualifier

FOB SPLC

156

N402 N405 N406

420 420 420

⋖ ⋖

[291 033 K]

Named

FOB Point (State) Contract

9

N401

420

⋖

79

[290 033 J]

FOB Point (City) Named In

Contract

⁰

366

PER01

440

<

78

[293 033 N]

Of Issuing Officer Qualifier

Name

VALUE

DE #

REF DES

Data Grp TBL POS

NDEX

FREIGHT GBL (Standard Form 1103) DATA NAME

曲

309

N405

420

⋖

78

[289 033 |]

Issuing Office (IU) GBLOC Qualifier

86

N101

390

⋖

79

1290 033 AJ

FOB Point Qualifier

 Contract Number Purchase Order Number If authority number applies to shipment, this qualifier must appear. 		This Date		Use format YYMMDD. Qualify in G6201		Total segments in this transaction set including the ST and SE segments.		This data element ends the transaction set and should match the number that appears in the ST02 that begins the transaction set.
· Puro		- Delivered On This Date		Use format N		Total segments SE segments.		This data element match the number the transaction set
P0		99						
128	373	432	373		96		329	
N901	N904	G6201	G6202		SE01		SE02	
09	09	110	110		20		70	
∢	∢	∢ .	<		ပ		ပ	
9	10	10	5		10		10	
[295 033 P]	[296 033 0]	[297 034 A]	[298 034 B]		[299 900 A]		[300 900 B]	
ority Number (Contract/Po)	ority (Contract/Po) Dated	Of Delivery Qualifier	. Of Delivery		iber Of Included Segments		saction Set Control Number	
	10 A 60 N901 128 CT - Contra PO - Purcha	/ Number (Contract/Po)	/ Number (Contract/Po)	/ Number (Contract/Po) [295 033 P] 10 A 60 N901 128 CT - Contract/Po y (Contract/Po) Dated [296 033 Q] 10 A 60 N904 373 Delivery Qualifier [297 034 A] 10 A 110 G6201 432 G6 - Deliver Delivery [298 034 B] 10 A 110 G6202 373 - Deliver	Volumber (Contract/Po) [295 033 P] 10 A 60 N901 128 CT - Contract/Po V (Contract/Po) Dated [296 033 Q] 10 A 60 N904 373 Delivery Qualifier [297 034 A] 10 A 110 G6201 432 G6 - Deliver Delivery Lege 034 B] 10 A 110 G6202 373 - Deliver	V (Contract/Po) Dated [295 033 P] 10 A 60 N901 128 CT - Contract/Po V (Contract/Po) Dated [296 033 Q] 10 A 60 N904 373 Delivery Qualifier [297 034 A] 10 A 110 G6201 432 G6 - Deliver Of Included Segments [299 900 A] 10 C 20 SE01 96	V (Contract/Po) Dated [296 033 P] 10 A 60 N901 128 CT - Contract/Po) Dated [296 033 Q] 10 A 60 N904 373 Delivery Qualifier [297 034 B] 10 A 110 G6201 432 66 - Deliver Delivery [298 034 B] 10 A 110 G6202 373 Of Included Segments [299 900 A] 10 C 20 SE01 96	V (Contract/Po) [295 033 P] 10 A 60 N901 128 CT - Contract/Po V (Contract/Po) Dated [296 033 Q] 10 A 60 N904 373 Delivery Qualitier [297 034 A] 10 A 110 G6201 432 G6 - Deliver Delivery [298 034 B] 10 A 110 G6202 373 - Deliver Of Included Segments [299 900 A] 10 C 20 SE01 96 tion Set Control Number [300 900 B] 10 C 20 SE02 329

(Blank Page)

10.7 DoD CONVENTIONS

Overview

This chapter is the convention for the X12.18 Transaction Set 858 Shipment Information (Version 003010) as used by the Department of Defense for generating electronic Government Bills of Lading (GBL). It was derived from:

- Table 10.5-1, Data Element Cross-Reference Matrix that describes the data requirement for generating electronic GBL for freight shipments
- ASC X12 Database 003010, copyright 1991 Data Interchange Standards Association (DISA).

A relational database management system was used to merge the Data Element Coss-Reference Matrix and the X12 Database into the subset of 858 segments described in table 10.7-2 of this chapter.

Purpose

This chapter contains all necessary information for a DoD trading partner to read and understand a Transaction Set 858 that carries a freight GBL data set. All trading partners who plan to exchange this Transaction Set with the Department of Defense can use this document as a reference for the development of their X12 translator/database interface program.

Contents

Three tables are included in this chapter.

- Table 10.7-1, X12.18 Shipment Information Transaction Set 858 Segment Hierarchy describes the 858 segments as they appear in the ASC X12 Standards Dictionary and cites the table 10.7-2 page number where the segment is described.
- Table 10.7-2, Conventions is a detailed description of the Department of Defense conventions for generating an 858 transaction set for a GBL. All segments identified with a page number in Table 10.7-1 are detailed in Table 10.7-2 by segment, position, and code value.

(Blank Page)

TABLE 10.7-1

SEGMENT HIERARCHY

X12.18 TRANSACTION SET 858 SHIP-MENT INFORMATION (Version 003010) (Blank Page)

ASC X12.18 Transaction Set 858 Shipment Information (Version 003010) Segment Hierarchy

1 1		Table 1 - Header A	rea .		
	Pos Seg No. ID	Name	Req Des	Use	Loop
	0 ST	Transaction Set Header	М	1	
2	20 ZC1	Beginning Segment For Data Correction Or Change	0	1	
2 3	30 BX	General Shipment Information	М	1	
; 4	O BNX	Rail Shipment Information	0	1	
5	50 M3	Release	0	1	
; 6	0 N9	Reference Number	0	30	
6	55 CM	Cargo Manifest	0	3	
7	70 Y6	Authentication	0	4	
) 8	30 Y7	Priority	0	1	
9	90 C3	Сиггелсу	0	1	
1	IOO ITD	Terms of Sale/Deferred Terms of Sale	0	1	
) 1	10 G62	Date/Time	0	10	
1	20 PER	Administrative Communications Contact	0	3	
1	30 NA	Cross-Reference Equipment	0	999	
, 1	40 F9	Origin Station	0	1	
' 1	150 D9	Destination Station	0	1	
1	60 R1	Route Information (Air)	0	7	
, 1	70 R2	Route Information	0	13	
1	75 R3	Route Information - Motor	0	13	
1	80 R4	Port	0	5	
1	90 MEA	Measurements	0	1	
2	00 H3	Special Handling Instructions	0	20	
2	01 PS	Protective Service Instructions	0	5	
2	10 H6	Special Services	0	6	
2	20 E1	Empty Car Disposition - Pended Destination Consignee	0	1	
. 2	30 E4	Empty Car Disposition - Pended Destination City	0	1	
2	40 E5	Empty Car Disposition - Pended Destination Route	0	13	
2	50 M1	Insurance	0	1	
2	60 M2	Sales/Delivery Terms	0	1	
2	70 L7	Tariff Reference	0	30	
. 2	80 NTE	Note/Special Instruction	٥	30	

290 X	Pro Forma - B13 Information	0	1		
300 G	Canadian Grain Information	0	1		
330 N	Equipment Details	0	1	N7\600	· · · · · · · · · · · · · · · · · · ·
335 N	Cross-Reference Equipment	0	30		
340 M	7 Seal Numbers	0	5		
350 N	Equipment Ordered	0	1		
360 RI	F Reference Numbers	0	5		
370 IC	Intermodal Chassis Equipment	0	1		
380 V	Motor Vehicle Control	0	21		
390 N	Name	0	1	N1\10	
400 N		0	2		
410 N	• • • • • • • • • • • • • • • • • • • •	0	2		
420 N	Geographic Location	0	1		
430 RI	F Reference Numbers	0	12		
440 Pi	Administrative Communications Contact	0	3		
450 S!	Stop Off Details	0	1	S5\5	
460 G	2 Date/Time	0	6	_	
470 N		0	10		
480 H	Special Services	0	6		
490 N	Name	0	1	N1\5	Corp (a) F
500 N	Additional Name Information	0	2		1
510 N	Address Information	0	2		- A
520 N	Geographic Location	0	1		
530 RI	F Reference Numbers	0	12		-
540 PI	R Administrative Communications Contact	0	3		to a delica delegación e made
1					<u> </u>

1 1			Table 2 - Detail Are	a		
age No. f used)	Pos No.			Req Des	Use	Loop
78	10	LX	Assigned Number	М	1	LX/999
30	20	N7	Equipment Details	0	1	
13	30	NA	Cross-Reference Equipment	0	1	
15	40	M7	Seal Numbers	0	5	
	50	N5	Equipment Ordered	0	1	
	60	REF	Reference Numbers	0	5	
	70	IC	Intermodal Chassis Equipment	0	1	
	80	VC	Motor Vehicle Control	0	24	
16	90	L7	Tariff Reference	0	10	
8	100	N9	Reference Number	0	10	
	110	X1	Export License	0	6	
	120	X2	Import License	0	1	
3	130	L5	Description, Marks and Numbers	0	10	
6	140	LO	Line Item - Quantity and Weight	0	1	L0\10
07	150	L1	Rate and Charges	0	20	
11	160	MEA	Measurements	0	10	
15	170	LH1	Hazardous Identification Information	0	1	LH1\100
18	180	LH2	Hazardous Classification Information	0	2	
20	190	LH3	Hazardous Material Shipping Name	0	10	
			Canadian Dangerous Requirements		1	
21			Hazardous Material Identifying Reference Numbers	0	10	
23	220	LHE	Empty Equipment Hazardous Material Information	0	1	
	230	LH5	Hazardous Material Shipment Contacts	0	2	
25	240	LH6	Hazardous Certification	0	5	
			Table 3 - Summary A	\rea		
ige No. used)	Pos No.			Req Des	Use	Loop
26	10		Total Weights and Charges	0		
	10		rough merking and characs	•	1	

(Blank Page)

TABLE 10.7-2

DoD 858 CONVENTIONS

How To Read This Table

This table contains two sets of references. ASC X12 references are contained in the right-hand column along with prescribed Government code lists. Government data requirement references are contained in the left-hand column.

Government References

The left-hand in Table 10.7-2 describe Department of Defense conventions.

- Left-hand column: Contains three general references. Mandatory (or Optional): Appears for a segment and also for positions in a segment. These indicate the Department of Defense conventions.
 - Data name: Corresponds to a specific FREIGHT GBL DATA NAME from Table 10.5-1.
 - > GBL index: Corresponds to a specific INDEX from Table 10.5-1.

The Government references should be used to trace data elements back to Chapter 10.5 to help the user determine the source of data.

ASC X12 References

The right-hand column describes the ASC X12 conventions. The paragraph included at the beginning of a segment description is standard ASC X12 information. The subheadings listed under Data Element Summary describe conventions for each data element in the segment.

- Ref Des, Data Element, Attributes: Three subheadings describe the format of the segment as prescribed by ASC X12.
- Name: Describes the X12 data element and list the ASC X12 Dictionary definition. It also lists the specific code values the Government prescribes and may provide other information.

How To Use This Table

This table can be used to identify the data contained in populated (filled in) transaction set.

1. Identify a segment from a populated X12 transaction set (See Appendix 10.C for examples).

- 2. Look up the segment in table 10.7-1 and find the page number where the segment is described.
- 3. Look up the segment in table 10.7-2.
- 4. Read the right-hand column to identify a Reference Designator (Ref.Des.). The Reference Designator combines the segment id and the position of a data element within the segment to form a single identifier.
- 5. Read the left-hand column immediately adjacent to the Reterence Designator to find the DATA NAME, INDEX, and DoD CONVENTION that are mapped to that Reference Designator. When multiple DoD DATA NAMEs appear for a single Reference Designator, there is usually an X12 code qualifier somewhere in the same segment that identifies the data.

NOTE: The INDEX from the left-hand column can be used to identify the DATA NAME in Table 10.5-1.

Segment: ST

Transaction Set Header

Level:

Sequence: 10

> Usage: M

Max Use:

Loop:

Purpose:

To indicate the start of a transaction set and

to assign a control number

Comment: A. The transaction set identifier (ST01) is

> intended for use by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the invoice

transaction set).

Data Element Summary

Ref. Data Element Name **Attributes** Des. ST01 143 Transaction Set Identifier Code M ID 3/3

Code uniquely identifying a Transaction Set.

Code **Definition**

858 X12.18 Shipment Information

ST02 329 Transaction Set Control Number

> Identifying control number assigned by the originator for a transaction set.

Transaction Set Id [001 000 A

Transaction Set Control Number 1003 000 C

The application and structure of the control number must be agreed upon between the DoD and its trading partner. The first five digits will indicate the interchange control number. The last four digits represent the sequence of the transaction set within the functional group.

Segment: BX General Shipment Information

Level: A
Sequence: 30
Usage: M
Max Use: 1

Loop:

Purpose: To transmit identification numbers and other

basic shipment data

Comment: A. BX05 contains the SCAC of the original

carrier receiving the shipment

Data Element Summary

Ref. Data
Des. Element Name

Attributes

BX01 353 Transaction Set Purpose Code M ID 2/2

Code identifying purpose of transaction set.

Code Definition

On Original
Cancellation
Change
Advance Notification
Final

BX02 91 Transportation Method/Type M ID 1/2 Code

Code specifying the method or type of transportation for the shipment.

Transaction Set Purpose Code [002 000 B

Transportation Method Code (Mode Code) [004 027 D

See appendix 10.F for appropriate code values.

Method Of Payment [005 000 E BX03 146 Shipment Method of Payment M ID 2/2

Code identifying payment terms for transportation charges.

Code	Definition
CC	Collect
CD	Collect On Deliver
PP	Prepaid (by Seller)

GBL Number [270 026 A

Should always be included in DoD shipment information. First position is type alpha followed by seven positions of numeric. Note: Do not use any punctuation or special characters.

Transportation Company Tendered To (SCAC) [013 002 A

Use the SCAC or the origin carrier.

Bill Purpose/Application Type Code 1006 000 F

Vehicle Fully Loaded (Capacity Load Status) [218 021 A

BX04 145 Shipment Identification Number O AN 1/30

Identification number assigned to the shipment by the shipper that uniquely identifies the shipment from origin to ultimate destination and is not subject to modification. (Does not contain blanks or special characters.)

BX05 140 Standard Carrier Alpha Code O ID 2/4

Standard Carrier Alpha Code

BX06 188 Weight Unit Qualifier O ID 1/1

BX07 147 Shipment Qualifier O ID 1/1

Code defining relationship of this shipment with respect to other shipments given to the carrier at the same time.

Code Definition

Bill of Lading for Individual Shipment

BX08 226 Section Seven Code O ID 1/1

BX09 195 Capacity Load Code O ID 1/1

Code specifying type of capacity load.

Code Definition

Full Capacity

Defense Transportation
Tracking System Reporting
Qualifier
(006 TTS A

BX11

BX12

BX10	160	Status Report Request Code	O	ID	1/1
		Code used by the shipper to specify			
		ic status report is requested when the	shipu	ient is	į.
		delivered			

	genvered.				
	Code	Definition			
	R	Automatic Status Report Requ	ested		
501	Customs Handling	Documentation Code	0	ID	2/2
199	Confiden	tial Billing Request Code	0	ID	1/1

Segment: BNX Rail Shipment Information
Level: A
Sequence: 40

Usage: 0 Max Use: 1

Loop:

Purpose: To transmit rail-specific shipment data

Syntax Notes: 04 If either BNX02 or BNX04 is present,

	Syntax	VX04 is be presei	-	nt,		
		Data Elei	ment Summary			<u> </u>
Ref. Des.	Data Element	Name		Att	ribute	•
BNX01	460	Shipment Wo	eight Code	0	ID	1/1
			g the way by which articular shipment.	weights	аге с	b-
		Code De	finition			
			pper Certified Scale Weight	eights		
BNX02	129	Referenced F	Pattern Identifier	С	AN	1/13
BNX03	11	Billing Code		0	ID	1/1
		Code indicatin	g type of Bill.			
		Code De	finition			

Normal Bill of Lading

BNX04 223 Repetitive Pattern Number

Shipment Weight Code [007 000 G

> Billing Code [008 000 H

C N0 5/5

Segment: N9 Reference Number

Level: A
Sequence: 60
Usage: O
Max Use: 30
Loop:

Purpose: To transmit identifying numbers and descrip-

tive information as specified by the refer-

ence number qualifier

Syntax Notes: 01 At least one of N902 or N903 must be

present. At least one of N1001 or

N1002 must be present.

Data Element Summary

Ref. Data
Des. Element Name

Attributes

N901 128 Reference Number Qualifier M ID 2/2

Code qualifying the Reference Number.

Code Definition

File Identifier

Transaction Content ID

Qualifier
[009 000 I

Route Order/Release No/Emergency Routings Qualifier [016 004 A

If route order/release number applies to the shipment, this qualifier must appear.

CBL Number Qualifier [098 015 J

Code Definition

RG Route Order Number-Domestic
RH Route Order Number-Export
RJ Route Order Number-Emergency

Code Definition

Commercial Bill of Lading

Carrier Way/Freight Bill Number Qualifier [220 022 A

If freight bill number is used, this qualifier must appear.

Authority Number (Contract/Po) Qualifier 1295 033 P

If authority number applies to shipment, this qualifier must appear.

Transaction Content ID [010 000 J

This data element identifies the application contents of the 858.

These are unique codes to DoD and should be used by all trading partners to identify the data content in the transaction set. Qualify in N901.

Route Order/Release No/Emergency Routings [017 004 B

This data element is not always available but when used, qualify in the N901.

Code	Definition

CN Carrier Reference Number (PRO/Invoice)

Code Definition

CT Contract Number
PO Purchase Order Number

N902 127 Reference Number

C AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Code Definition CI Cost Information CR Cost Request DC Doubtful Claim SC Shipment and Cost Information SI Shipment Information SM Supplemental Claim SP Supplemental Bill

CBL Number [099 015 K

Carrier Way/Freight Bill Number [221 022 B

Qualify in N901.

Authority Number (Contract/Po) [294 033 O

Qualify in N901.

N903 369 Free-form Description C AN 1/45

N904 373 Date O DT 6/6

Date (YYMMDD).

Carrier Way/Freight Bill Date [222 022 C

Internal DoD use only.

Authority (Contract/Po)
Dated
[296 033 Q

N905 337 Time

O TM 4/4

Segment:	Y 7	Priorit
Level:	Α	
Sequence:	80	
Usage:	0	
Max Use:	1	
Loop:		

Purpose: To assign a priority to a booking which

would increase the possibility that this cargo would be booked on said voyage and not be

shut out

Data

Ref.

V701 467 Priority
Number indicating importance.

Attributes

C No

Data Element Summary

		Code	Definition			
		1	Level 1			
		2	Level 2			
		3	Level 3			
Y702	470	Priority C	Code	С	NO	1/1
Y703	471	Priority (Code Qualifier	C	AN	1/1
Y704	468	Port Call	File Number	С	NO	4/4
Y705	469	Required	Delivery Date	0	DT	6/6

Transportation Priority Code [089 015 B

1/1

C ID

2/2

Segment: G62 Date/Time

Level: A

Sequence: 110

Usage: 0 Max Use: 10

Loop:

Purpose: To specify pertinent dates and times

Syntax Notes: 01 At least one of G6201 or G6203 must be

present.

02 If either G6201 or G6202 is present,

then the other is required.

04 If either G6203 or G6204 is present,

then the other is required.

Data Element Summary

Ref. Data
Des. Element Name Attributes

Bill of Lading

G6201 432 Date Qualifier

Code specifying type of date.

76

Code Definition

Date B/L Prepared Qualifier 1014 003 A

Desired/Required Delivery

Date Qualifier

[090 015 B

If desired/required delivery date is used, this qualifier must appear.

Code '54' should be used to qualify required delivery date.

Date Primary Equipment Furnished Qualifier [260 024 T Code Definition

54 Deliver No Later Than Date 68 Requested Delivery Date

Code Definition

83 Equipment Furnished Date

Carrier's Pickup Date Qualifier

[269 025 B

Code Definition Requested Ship Date/Pick-up Date 10 77 Pickup Appointment Scheduled Date 86 Actual Pick-up Date

Date Of Delivery Qualifier [297 034 A

Definition Code Delivered On This Date 66

Date B/L Prepared [015 003 B

Use format YYMMDD. Qualify in G6201.

Desired/Required Delivery Date [091 015 C

Use format YYMMDD. Qualify in G6201.

> **Date Primary Equipment Furnished** [259 024 S

Use format YYMMDD. Qualify in G6201.

> Carrier's Pickup Date [268 025 A

Use format YYMMDD. Qualify in G6201.

> **Date Of Delivery** [298 034 B

Use format YYMMDD. Qualify in G6201

G6202 373 Date

C DT 6/6

Date (YYMMDD).

G6203 176 Time Qualifier

ID 1/1

Code specifying the reported time.

Carrier's Pickup Time Qualifier [269 025 CC

G6204 337 Time

C TM 4/4

Time expressed in 24-hour clock time (HHMM, time range: 0000 though 2359).

Carrier's Pickup Time [269 025 C

Code Definition

Actual Pickup Time

G6205 623 Time Code

O ID 2/2

Segment:

PER

Administrative Communications

Contact

Level: Α

Sequence: 120

> 0 Usage:

Max Use: 3

Loop:

Purpose:

To identify a person or office to whom ad-

ministrative communications should be

directed

Syntax Notes:

01 If PER03 is present, then PER04 is re-

quired. When PID01 is "F", PID04 is

Data Element Summary

Data Ref. Des.

Element Name

Attributes

PER01 366 **Contact Function Code** M ID 2/2

Code identifying the major duty or responsibility of the person or group named.

Code Definition

IC Information Contact

Code **Definition**

EF

Emergency Contact-Military Traffic Management Command (MTMC)

PER02 93 Name AN 1/35

PER03 365 **Communication Number Qualifier** 2/2

Code identifying the type of communication number.

Definition Code

ΑU

AUTOVON

FT Federal Telecommunications System (FTS) TE Telephone

Shipment Contact Qualifier [092 015 D

Emergency Response Telephone No. Functional Code 1095 015 G

Shipment Contact Qualifier 1093 015 E

Emergency Response Telephone No. Qualifier [096 015 H

AU AUTOVON
IT International Telephone
TE Telephone

Shipment Contact Telephone No. [094 015 F

Telephone number of shipment POC. Qualify in PER01 and 03.

Emergency Response Telephone No. [097 015 I

Initiated as a requirement on 1 January 1991. Qualify in PER01 and 03. PER04 364 Communication Number

C AN 7/21

Complete communications number including country or area code when applicable.

Segment: F9 Origin Station

Level: A
Sequence: 140
Usage: 0
Max Use: 1

Loop:

Purpose: To identify the rail origin of this shipment.

		Data Element Summary			
Ref. Des.	Data Element	Name	Att	ributes	<u> </u>
F901	573	Freight Station Accounting Code	С	ID	1/5
F902	101	Origin Station Railroad station at which the moveme originated.			2/19 s

156 State or Province Code

within a city.

F903

Originating Railroad Station [040 008 I

Name of railroad station where shipment originated.

State Of Originating Railroad Station [041 008 J

		Code (Standard State/Province) define propriate governmental agencies.	ed by	ap-	
F904	26	Country Code	0	ID	2/2
F905	194	Billed At Station Code	0	ID	1/6
F906	19	City Name	0	AN	2/19
F907	156	State or Province Code	0	ID	2/2
F908	154	Standard Point Location Code Code (Standard Point Location) defin point development group as the office			

signed to a city or point (for ratemaking purposes)

2/2

M ID

SPLC Of Originating Railroad Station [042 008 K

F909 116 Postal Code

O ID 4/9

Segment:	D9	Destination Station
Level:	Α	
Sequence:	150	
Usage:	0	
Max Use:	1	

Loop:

Purpose: To identify the rail destination of this ship-

	Pu	rpose: To identify the rail destination ment.	ot (his si	np-
		Data Element Summary			
Ref. Des.	Deta Element	Name	Att	ribute	1
D901	£73	Freight Station Accounting Code	С	ID	1/5
D902	300	Destination Station Railroad station at which the movement to terminate.			2/19 s is
D903	156	State or Province Code Code (Standard State/Province) defined propriate governmental agencies.	•••		2/2
D904	26	Country Code	0	ID	2/2
D905	194	Billed At Station Code	0	ID	1/6
D906	19	City Name	0	AN	2/19
D907	156	State or Province Code	0	ID	2/2

Standard Point Location Code

within a city.

Code (Standard Point Location) defined by NMFTA point development group as the official code assigned to a city or point (for ratemaking purposes)

Destination Railroad Station [025 005 I

Name of railroad station where shipment will terminate.

State Of Destination Railroad Station [026 005 J

D908

154

6/9

SPLC Of Destination Railroad Station [027 005 K

D909 116 Postal Code

O ID 4/9

Segment: R2 Route Information

Level: A
Sequence: 170
Usage: 0
Max Use: 13

Loop:

Purpose: To specify carrier and routing sequences

and details

Comment: A. R203 is the station or city name at

which carriers interchange shipments.

Data Element Summary

Ref.	Data				
Des.	Element	Name	Att	ribute	
R201	140	Standard Carrier Alpha Code	M	ID	2/4
		Standard Carrier Alpha Code			

Via (Routing) SCAC (087 014 B

SCAC of interline and destination carrier(s) in sequence after origin carrier. The origin carrier should not be included in an interline list.

Qualify in R202.

Via (Routing) SCAC Qualifier [086 014 A

If via (routing) SCAC is used, this qualifier must appear. Use existing codes for sequencing of interline carriers after the origin carrier. R202 133 Routing Sequence Code M ID 1/2

Code describing the relationship of a carrier to a specific shipment movement.

Code	Definition
1	1st Carrier After Origin Carrier
2	2nd Carrier After Origin Carrier
3	3rd Carrier After Origin Carrier
4	4th Carrier After Origin Carrier
5	5th Carrier After Origin Carrier
6	6th Carrier After Origin Carrier
7	7th Carrier After Origin Carrier
8	8th Carrier After Origin Carrier
9	9th Carrier After Origin Carrier

R203 19 City Name C AN 2/19

1	R204	154	Standard Point Location Code	C	ID	6/9
Via (Routing) SPLC			Code (Standard Point Location) define point development group as the official signed to a city or point (for ratemaki within a city.	al coc	ie as-	
•	R205	177	TOFC/Intermodal Code Qualifier	С	ID	1/2
	R206	91	Transportation Method/Type Code	0	ID	1/2
	R207	296	Intermediate Switch Carrier	0	ID	2/4
	R208	296	Intermediate Switch Carrier	0	ID	2/4
	R209	76	Invoice Number	С	AN	1/22
	R210	12	Billing Date	С	DT	6/6
	R211	369	Free-form Description	0	AN	1/45
	R212	56	Type of Service Code	0	ID	2/2
	R213	742	Route Description	0	AN	1/35

Segment: H3

Special Handling Instructions

Level: A

Sequence: 200

Usage: 0 Max Use: 20

Loop:

Purpose:

To specify special handling instructions in

coded or free-form format

Syntax Notes: 01 Only one of H301 or H302 may be

present.

Data Element Summary

Ref. Data
Des. Element Name

Attributes

H301 152 Special Handling Code C 1D 2/3

Code specifying special transportation handling instructions.

Accessorial/Protective Service Ordered Identifier [089 015

Order accessorial services with this data element. See appendix 10.F for the valid code list. To order accessorial services, the carrier industry requires the use of the H3 segment. This code also appears in the LX 300 loop which is used to cost accessorial services.

H302 153 Special Handling Description

C AN 2/30

Free-form additional description of special handling instructions to appear on printed bill if special handling code is not adequate.

Actual Surveillance Service/Requesting Party [089 015 A

Use the X12 code from appendix F to indicate the actual surveillance service provided. The serveillance service ordered appears in H301. Additionally, provide the military service code to indicate the requesting party. Military service codes are: A=Army, N=Navy, F=Air Force, M=Marine Corp, P=Coast Guard, and S=Defense Logistics Agency. Use a comma for the subelement delimiter between the actual service code and the requesting party.

		Code	Definition			
		MMS MVS SMS	Motor Surveillance (12 h Motor Surveillance (8 ho Satellite Motor Surveillan	ur calls)		
H303	241	Protectiv	re Service Code	C	ID	1/8
H304	242	Vent Ins	truction Code	С	ID	1/7
H305	257	Tariff Ap	plication Code	C	ID	1/1

Segment: E1

Empty Car Disposition - Pended

Destination Consignee

Level: A
Sequence: 220
Usage: 0
Max Use: 1

Loop:

Purpose: To identify the party receiving the empty car

Syntax Notes: 01 If either E102 or E103 is present, then

the other is required.

Data Element Summary

Ref. Data
Des. Element Name

Attributes

E101 459 Name (30 Character Format) M AN 2/30

Free-form organization name or official title as it should appear for mailing address.

Name Of Receiving Party For Empty Railcar [261 024 U

From the GBL continuation page.

E102 66 Identification Code Qualifier C ID 1/2
E103 67 Identification Code C ID 2/17

ID

O ID

4/9

2/2

Segment: E4 Empty Car Disposition - Pended

Destination City

Level: A Sequence: 230 Usage: 0

1

Postal Code

Country Code

Max Use: Loop:

E403

E404

116

26

Purpose: To specify the geographic place of named

party receiving the empty car

Data Element Summary Ref. Date Element Name Des. **Attributes** E401 19 **City Name** M AN 2/19 Free-form text for city name.

City For Receiving Empty Railcar [262 024 V

From the GBL continuation page.

State For Receiving Empty Railcar [263 024 W

From the GBL continuation page.

E402	156	State or Province Cod	M	ID	2/2
		Code (Standard State/Pr syince) defined propriate governmental agencies.	bу	ар-	

Segment: E5 Empty Car Disposition - Pended Destination Route

Level: Α 240 Sequence: Usage: 0 Max Use: 13

Loop:

Purpose: To specify the routing of the empty car

Comment: A. E503 Accounting Rule 260 will use

AAR Accounting Rule 460 for junction names (railroad interchange location).

Data Element Summary

Ref. Data Des. Element Name **Attributes** E501 140 Standard Carrier Alpha Code M ID 2/4

Standard Carrier Alpha Code

1264 024 X From the GBL continuation page.

Routing SCAC For Empty

Railcar

Routing SCAC Sequence Number [265 024 Y

Use existing X12 codes to describe the sequence of interline carriers. From the GBL continuation page. E502 133 Routing Sequence Code M ID 1/2 Code describing the relationship of a carrier to a specific shipment movement.

E503 **City Name** AN 2/19 19 E504 Standard Point Location Code 6/9 Segment: L7 Tariff Reference

Level: A
Sequence: 270
Usage: O
Max Use: 30
Loop:

Purpose: To reference details of the tariff used to ar-

rive at applicable rates or charge

Comment: A. "City" and "State" in L715 and L716

are used for rate combination city and

state.

		Data Element Summary			
Ref. Des.	Data Element	Name	Att	ributes	
L701	213	Lading Line Item Number	0	NO	1/3
L702	168	Tariff Agency Code	0	Œ	1/4
L703	171	Tariff Number	0	AN	1/7
L704	172	Tariff Section	0	AN	1/2
L705	169	Tariff Item Number	0	AN	1/16
L706	170	Tariff Item Part	0	NO	1/2
L707	59	Freight Class Code	0	ID	2/5
L708	173	Tariff Supplement Identifier	0	AN	1/4
L709	46	Ex Parte	0	AN	4/4
L710	37	Effective Date	0	DT	6/6
L711	119	Rate Basis Number	0	AN	1/6
L712	227	Tariff Column	0	AN	1/2

Tariff Distance (Mileage) [216 019 A	L713	294	Tariff Distance Distance on which the rate for a shipt	O ment	NO is bas	1/5 ed.
Qualify in L714. Mileage used for rating shipment.						
Tariff Distance (Mileage)	L714	295	Distance Qualifier Code identifying the distance unit.	0	ID	1/1
Qualifier {217 019 B			T Tarriff Miles	<u></u>		
	L715	19	City Name	0	AN	2/19
	L716	156	State or Province Code	0	ID	2/2

Segment: NTE

Note/Special Instruction

Level:

Α Sequence:

280

Usage: 0

Max Use: 30

Loop:

Purpose:

To transmit information in a free-form for-

mat, if necessary, for comment or special in-

struction

Comment:

A. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the "NTE" segment should therefore be avoided, if at all possible, in an automated environ-

ment.

Data Element Summary

Date Ref. Des.

Element

Attributes

NTE01 363

Note Reference Code

O ID 3/3

Code identifying the functional area or purpose for which the note applies.

Appropriation Number Qualifier [073 012 A

This qualifier must appear. Each appropriation number uses one NTE segment.

> **Appropriation Dollars** Qualifier [075 012 C

Change Notice Qualifier [076 015 G1

Definition

Appropriation Specifications *

Definition

PAY

Payables

Code

Definition

CHG

Change

Routing Instruction Note
Code Qualifier
[101 015 NB

Load Use Qualifier [101 TTS A

DoD Classification Instructions Qualifier [101 TTS C

This data element needs to be remapped to the line item level upon the next ASC X12 858 version release update.

Appropriation Type, Weight, And Number [074 012 B

Enter appropriation number type code, net weight, and full accounting classification code or an abbreviated code that identifies the funding appropriation for the shipment. These three data elements are separated by a comma (,) delimiter. The appropriation type code appears first and qualifies the type of appropriation number that appears (see code list). The net weight for the specific appropriation appears second. The appropriation number is entered third. See Appendix 10.F for a complete description of approriation type 2.

Code INT	Definition General Order Instructions
Code LOI	Definition Load Use Description

Code	Definition
CLR	Security Clearance Instructions

NTE02 3 Free Form Message M AN 1/60 Free-form text.

Code	Definition
1	Full appropriation number with no subelement distinction
2	Full appropriation number divided into accounting classification components
3	Movement designator code (MDC)
4	Airforce transportation account code (ATAC)
5	Transportation account code (TAC)
6	Navy appropriation (NMF)

Appropriation Dollars [076 012 D

Enter the dollar amount to be billed to the appropriation number listed in the NTE segment above.

Change Notice [076 015 G2

Routing Instruction Note Code [100 015 NA

The codes are listed in the Defense Traffic Management Regulations (DTMR) svailable from the Military Traffic Management Command, Falls Church, VA.

Load Use Instructions [101 TTS B

Use character strings "EX-CLUSIVE" or 'NONEXCLUSIVE" to indicate load use instruction.

> DoD Classification Instructions [101 TTS D

Code	Definition
С	Classified
S	Secret
U	Unclassified

Segment:	N7	Equipment Details
	_	

Level: A
Sequence: 330
Usage: O

Max Use: Loop:

Purpose: To identify the equipment.

Comment: A. N701 is mandatory for rail transactions.

B. N720 and N721 are expressed is inches.

Syntax Notes: 01 If N703 is present, then N704 is re-

quired.

02 If either N705 or N716 is present, then

the other is required.

03 If either N708 or N709 is present, then

the other is required.

Primary Equipment Initials [242 024 A

Primary equipment is that equipment ordered by the shipper from the carrier. That equipment type ordered, or its equivalent, is furnished by the carrier and used in the transportation of the shipment.

The shipper pays only for the primary equipment ordered. This data element carries the equipment prefix used to describe railcars and trailers. See appendix 10.D for further clarification of equipment information. (This element is mandatory for rail shipments)

Ref. Data Des. Element Name Attributes N701 206 Equipment Initial Prefix or alphabetic part of an equipment unit's identifying number.

N702 207 Equipment Number

M AN 1/10

Sequencing or serial part of an equipment unit's identifying number (pure numeric form for equipment number is preferred).

Primary	Equipment	N	umbe	rs
	[24	43	024	В

Use to describe railcars and trailers. If specific equipment is not ordered, carry the word 'NONE' in this data element.

Weight Capacity Primary Equipment Furnished [257 024 Q

Express in 100 lb units. Qualify in N704.

Weight Capacity Primary
Equipment Furnished
Qualifier
[258 024 R

If weight capacity carrier equipment furnished is used, this qualifier must appear.

> Cube Capacity Primary Equipment Furnished [254 024 N

> > Qualify in N709.

N703 81 Weight C R 1/8

Numeric value of weight.

N704 187 Weight Qualifier C ID 1/2

Code defining the type of weight.

Definition **Actual Net Weight** N705 167 Tare Weight NO 3/8 N706 232 Weight Allowance NO 2/5 N707 205 Dunnage 1/6 N708 183 Volume 1/8 Value of volumetric measure.

N709 184 Volume Unit Qualifier C ID 1/1
Code identifying the volume unit.

Cube Capacity Primary Equipment Furnished Qualifier [255 024 O

If cube capacity carrier equipment furnished is used, this qualifier must appear.

		Code Definition			
		E Cubic Feet			
N710	102	Ownership Code	0	ID	1/1
N711	40	Equipment Description Code	С	ID	2/2
N712	307	Equipment Owner Code	С	ID	1/4
N713	319	Temperature Control	0	AN	3/6
		Free-form abbreviation of temperature point temperature.	re ranț	ge or 1	flash-
N714	219	Position	0	AN	1/3
N715	567	Equipment Length	0	NO	4/5
		Length (in feet and inches) of equipm			
		used to transport shipment. (The form where FFF is feet and II is inches. T is 00 through 11.)			
N716	571	Tare Qualifier Code	С	ID	1/1
N717	188	Weight Unit Qualifier	С	ID	1/1

Equipment Number Check Digit

Temperature Control [248 024 H

Use to specify temperature setting for reefer shipments.

Length Capacity Primary Equipment Furnished [253 024 M

N718

761

Equipment length in FFFII format.

1/1

O NO

	N719	56	Type of Service Code	0	ID	2/2
	N720	65	Height	0	R	1/8
-	N721	189	Width	0	R	1/8
-	N722	24	Equipment Type Code identifying equipment type	0	ID	4/4

Type of Equipment Furnished [267 024 ZA

Usu codes in appendix 10.F. Request new data element for N7 and N5 segment.

Segment:	NA	Cross-Reference	Equipment
----------	----	-----------------	-----------

Level: A
Sequence: 335
Usage: O
Max Use: 30

Loop:

Purpose: To cross-reference additional equipment to a

primary piece of equipment.

Comment: A. NA03 will contain the equipment initial

of an associated shipment and is required by Rail. If unknown, use NONZ for van or NONU for container.

B. NA04 will contain the equipment num-

ber of an associated shipment

Syntax Notes: 01 If NA01 is present, then NA02 is re-

quired.

Data Element Summary

		- ata marriaria - aminima			
Ref. Des.	Data Element	Name	Att	ribute	<u> </u>
NA01	128	Reference Number Qualifier	0	ID	2/2
NA02	127	Reference Number	С	AN	1/30
NA03	206	Equipment Initial	М	AN	1/4
		Prefix or alphabetic part of an equipatifying number.	nent u	mit's	iden-

Secondary Equipment Numbers [247 024 F

NA04 207 Equipment Number

M AN 1/10

Sequencing or serial part of an equipment unit's identifying number (pure numeric form for equipment number is preferred).

Secondary Equipment Initials [246 024 E

Secondary equipment is that equipment furnished by the carrier in addition to primary equipment.

Generally, this equipment is used to convey the primary equipment (equipment ordered by the shipper). When the shipper orders dromedary, the carrier may supply a trailer to convey the dromedary equipment. The trailer is considered secondary equipment. The shipper incurs no cost for the use of secondary equipment.

Cross Reference Type Code [266 024 Z

NA05 231 Cross Reference Type Code O ID 1/1
Code defining relationship of equipment to equipment cross-referenced.

		Code A L	Definition			
			Additional Equipment for M Lead Car	anifest (Billing	
NA06	219	Position		0	AN	1/3
NA07	307	Equipme	nt Owner Code	0	ID	1/4
NA08	567	Equipme	nt Lenath	0	NO	4/5

Segment: M7 Seal Numbers

Level: A Sequence: 340

Usage: 0 Max Use: 5

Loop:

Purpose: To record seal numbers used and the or-

ganization that applied the seals.

Comment: A. M705 indicates the name of the organiza-

tion who applied the seal(s)

Data Element Summary

Ref. Data
Des. Element Name Attributes

M701 225 Seal Number M AN 2/15

Unique number on seal used to close a shipment.

M702 225 Seal Number O AN 2/15

M703 225 Seal Number O AN 2/15

M704 225 Seal Number O AN 2/15

M705 98 Entity Identifier Code O ID 2/2

Code identifying an organizational entity or a physi-

cal location.

Seal Numbers [249 024 |

Additional seal numbers should be carried in M702, 03, and 04.

Seal Numbers Applied By Qualifier (250 024 J

If seal numbers are applied to the shipment, this qualifier must appear.

Code Definition

CA Carrier
SH Shipper

Segment: N5 Equipment Ordered

Level: A
Sequence: 350
Usage: 0
Max Use: 1

Loop:

Purpose: To specify carrier equipment. **Comment:** A. N506 is expressed in inches.

Syntax Notes: 01 If either N507 or N508 is present, then

the other is required. N701 is mandatory

for rail transactions.

Data Element Summary

Ref. Data
Des. Element Name

Attributes

N501 567 Equipment Length O N0 4/5

Length (in feet and inches) of equipment ordered or used to transport shipment. (The format is FFFII where FFF is feet and II is inches. The range for II

is 00 through 11.)

Length Capacity Primary Equipment Ordered [251 024 K

Implied decimal. Format is FFFII where 8000 is 80 ft.

Weight Capacity Primary Equipment Ordered [256 024 P

Express in 1000 lb units.

Cube Capacity Primary Equipment Ordered [252 024 L

In cubic feet.

N502 233 Weight Capacity

O NO 2/3

Capacity of car ordered (stated in 1000 pound units or 1000 kilogram units).

N503 203 Cubic Capacity

O NO 2/4

Capacity of car ordered (cubic feet unless otherwise specified).

Type Of Equipment Ordered [271 027 A

Valid equipment code lists can be found in Appendix 10.F. Left justify the MTMC type equipment code and fill to the right with the lowercase 'x' until a length of four characters is reached. This mapping is temporary until the DoD can agree with industry on a solution to equipment type identification which will meet Government requirements.

N504	301	Car Type Code	0	ID	4/4
		Code maintained by AAR to identify a			ail
		car and its general physical characteris	ucs.		

N505	216	Metric Qualifier	0	ID	1/1
N 506	65	Height	0	R	1/8
N507	643	Lading Percentage	С	N2	2/4
N508	644	Lading Percent Qualifier	C	ID	1/1
N509	40	Equipment Description Code	0	ID	2/2

Segment: REF

Reference Numbers

Level:

Sequence: 360

Usage: 0

Max Use: 5

Loop:

Purpose:

To specify identifying numbers.

Syntax Notes:

02 Either REF02 or REF03 is required.

Data Element Summary

Ref. Data Des.

Element Name

Attributes

128 REF01 Reference Number Qualifier

2/2 M ID

Code qualifying the Reference Number.

Tractor Number Qualifier 1248 TTS A

Qualify in REF01. The tractor number carried in this data element is the power unit for the trailer described in the N7 segment of the same equipment loop. This data element is required only for tracking ammunition shipments.

Definition

EQ **Equipment Number**

REF02 127 Reference Number

C AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Tractor Number [248 TTS B

The identifying marks assigned to a power unit (tractor).

REF03 352 Description

C AN 1/80

Segment: N1 Name

Level:

Sequence: 390

Usage: 0 Max Use:

Loop:

Purpose: To identify a party by type of organization,

name and code

Comment: A. This segment, used alone, provides the

> most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by

the transaction processing party.

Syntax Notes: 01 At least one of N102 or N103 must be

present.

02 If either N103 or N104 is present, then

the other is required.

Data Element Summary Data

Ref. **Attributes** Des. Element Name N101 **Entity Identifier Code** M ID 2/2 98

> Code identifying an organizational entity or a physical location.

Definition Code

Carrier

Definition Code

Ship To

Transportation Company Tendered To (CA) Qualifier 1012 001 B

> **Destination Name (ST)** Qualifier [018 005 A

This qualifier identifies name and address information of the carrier's delivery location.

Origin Name (SF) Qualifier [032 008 A

This qualifier identifies the name and address information of the carrier's pickup location.

Consignee (CN) Name Qualifier [043 009 A

This qualifier identifies the installation transportation office responsible for the shipment at the final destination.

Shipper (SH) Name Qualifier [055 011 A

This qualifier identifies the installation transportation office responsible for the shipment at origin.

Diversion/Reconsignment (TT) To Qualifier [065 011 SA

Location that shipment is diverted/reconsigned to.

Diversion/Reconsignment (TP) From Qualifier [069 011 TA

Location that shipment is diverted/reconsigned from.

Code	Definition	 		
SF	Ship From			

Code	Definition
CN	Consignee
UC	Ultimate Consignee (RAIL)

Code	Definition
SH	Shipper

Code	Definition	
TT	Transfer To	

Code	Definition
TP	Transfer Point

Bill Charges To (PO) Name Qualifier [077 013 A

 Code
 Definition

 PO
 Party to Receive Invoice For Goods or Services

Issuing Office (IU) Name Qualifier [282 033 B

Code Definition

FOB Point Qualifier [290 033 A

N102 93 Name

Free-form name.

C AN 1/35

Transportation Company Tendered To Name (CA) [011 001 A

Qualify in N101.

Destination Name (ST) [019 005 B

Qualify in N101. If the shipment is 1) truckload (TL) and 2) has stop offs, the destination name and address must also appear in the S5 Stop Off loop qualified as the Ultimate Consignee.

Origin Name (SF) [033 008 B

Qualify in N101.

Consignee Name (CN) [044 009 B

Qualify in N101.

Shipper Name (SH) [056 011 B

Qualify in N10%.

Diversion/Reconsignment (TT) To [066 011 SB

Carry the city name that pertains to the SPLC. Qualify in N101.

Diversion/Reconsignment (TP) From [070 011 TB

Carry the city name that pertains to the SPLC. Qualify in N101.

Bill Charges To Name (PO) [078 013 B

Qualify in N101.

Issuing Office Name (IU) [281 033 A

Qualify in N101.

FOB Point [290 033 B

Carry string "FOB Point" in this data element.

Destination DoDAAC/Cage Qualifier [019 005 BA

> Origin DoDAAC/Cage Qualifier [033 008 BA

N103 66 Identification Code Qualifier C ID

Code designating the system/method of code structure used for Identification Code (67).

Code	Definition				
10	DoDAAC				
33	Cage				

Code	Definition
10	DoDAAC
33	Cana

1/2

Consignee DoDAAC Qualifier (CN) [045 009 BA

Shipper DoDAAC/Cage Qualifier (SH) [057 011 BA

Bill Charges To (PO) Identification Code Qualifier [079 013 C

Request new X12 code to identify 'Disbursement Station Symbol Number'.

Destination DoDAAC/Cage [019 005 BB

Qualify in N103.

Origin DoDAAC/Cage [033 008 BB

Consignee DoDAAC (CN) [046 009 BC

Qualify in N103.

Shipper DoDAAC (SH) [058 011 BB

Qualify in N103.

Bill Charges To (PO) Identification Code [080 013 D

Qualify in N103.

Code Definition

10 DoD Activity Address Code (DoDAAC)

Code Definition

10 DoD Activity Address Code (DoDAAC)

33 Cage Code

Corle Definition

10 DoDAAC

ZZ Disbursing Station Symbol Code

N104 67 Identification Code

C ID 2/17

Code identifying a party.

Segment:

N2

Additional Name Information

Level: A

•

2

Free-form name.

Sequence: 400

Usage: O

Max Use:

Loop:

Purpose:

To specify additional names or those longer

than 35 characters in length

Data Element Summary

Ref. Data Des. Elem

Element Name

Attributes

N201

93 Name

M AN 1/35

Additional Name (ST) [020 005 C

Additional Name (SF) [034 008 C

Additional Name (CN) [047 009 C

Additional Name (SH) [059 011 C

Additional Name (PO) [081 013 E

Additional Name (IU) [283 033 C

N202 93 Name

O AN 1/35

Segment: N3 Address Information

Level: A
Sequence: 410
Usage: O
Max Use: 2

Loop:

Purpose: To specify the location of the named party

Data Element Summary

Data
Element Name Attributes

Address Information

Address information

Street (ST) [021 005 D

Ref.

Des.

N301

166

Street (SF) [035 008 D

Street (CN) [048 009 D

Street (SH) [060 011 D

Street (PO) [082 013 F

Street (IU) [284 033 D

N302 166 Address Information

O AN 1/35

M AN 1/35

Segment: N4 Geographic Location

Level: A
Sequence: 420
Usage: O

Max Use: Loop:

Purpose: To specify the geographic place of the

named party

Comment: A. A combination of either N401 through

N404 (or N405 and N406) may be ade-

quate to specify a location.

B. N402 is required only if city name (N401) is in the USA or Canada.

Syntax Notes: 01 At least one of N401 or N405 must be

present.

02 If N401 is present, then N402 is re-

quired.

03 If either N405 or N406 is present, then

the other is required.

Data Element Summary

-	Ref. Data Des. Element		Name		Attributes		
-	N401	19	City Name	C	AN	2/19	

Free-form text for city name.

City (ST) [022 005 E

City (SF) [036 008 E

City (CN) [049 009 E

City (SH) [061 011 E

City (PO) [083 013 G

City (IU) [285 033 E

FOB Point (City) Named In Contract [290 033 J

N402

156 State or Province Code

C ID 2/2

State Code (ST) [024 005 H

State (SF) [037 008 F

Also used for province if shipment is Canadian.

State (CN) [050 009 F

Also used for province if shipment is Canadian.

State (SH) [062 011 F

Used for province if shipment is Canadian.

State (PO) [084 013 H

State (IU) (286 033 F

FOB Point (State) Named In Contract [291 033 K

> Zip Code (ST) [023 005 F

> Zip Code (SF) [038 008 G

Zip Code (CN) [051 009 G

Zip Code (SH) [063 011 G

Zip Code (PO) [085 013 I Code (Standard State/Province) defined by appropriate governmental agencies.

N403 116 Postal Code

O ID 4/9

Code defining international postal zone code excluding punctuation and blanks (zip code for United States).

Zip	Co	de	(1)	U)
[2	87	03	3	G

F)

N404

26 Country Code

O ID 2/2

Code identifying the country.

Country Code (SF) [039 008 H

Country Code (CN) [052 009 H

Country Code (SH) [064 011 H

N405 309 Location Qualifier

O ID 1/2

Code identifying type of location.

Destination SPLC (ST)
Qualifier
[028 006 A

<u>Code</u> SL

Definition

L U.S. SPLC +

Shipping Point SPLC (SF)

Qualifier

[030 007 A

Code Definition
SL U.S. SPLC

Consignee (CN) GBLOC Qualifier [053 010 A

If consignee GBLOC is used, this qualifier must appear. Request new X12 code.

Code Definition

BL Government Bill of Lading Office Code (GBLOC)

Diversion/Reconsignment (TT) To SPLC Qualifier [067 011 SC

Diversion/Reconsignment (TP) From SPLC Qualifier [071 011 TC Code Definition

SL U.S. SPLC

Code Definition

SL U.S. SPLC

Issuing Office (IU) GBLOC Qualifier [289 033 I

Request new X12 code.

FOB SPLC Qualifier [291 033 L

Destination SPLC (ST) [029 006 B

Qualify in N405.

Shipping Point SPLC (SF) [031 007 B

Qualify in N405.

Consignee (CN) GBLOC [054 010 B

Qualify in N405.

Diversion/Reconsignment (TT) To SPLC [068 011 SD

Qualify in N405.

Diversion/Reconsignment (TP) From SPLC [072 011 TD

Qualify in N405

Issuing Office (IU) GBLOC [288 033 H

Qualify in N403.

Code Definition

BL Government Bill of Lading Office Code (GBLOC)

Code Definition

SL Standard Point Location Code (SPLC)

N406 310 Location Identifier

C AN 1/25

Code which identifies a specific location.

FOB SPLC [291 033 M Segment: PER Administrative Communications Contact

Level: A
Sequence: 440
Usage: O
Max Use: 3
Loop:

Purpose: To identify a person or office to whom ad-

ministrative communications should be

directed

Syntax Notes: 01 If PER03 is present, then PER04 is re-

quired. When PID01 is "F", PID04 is

not used.

Data Element Summary

Ref. Data
Des. Element Name Attributes

PER01 366 Contact Function Code M ID 2/2

Code identifying the major duty or responsibility of the person or group named.

Code Definition

EM Emergency Contact

Code Definition

EM Emergency Contact

Code Definition

EM Emergency Contact

Code Definition

IO Issuing Officer

PER02 93 Name O AN 1/35

Transportation Company
Dispatcher Contact Qualifier
[013 TTS A

Destination (ST) Contact Qualifier [027 TTS A

Origin (SF) Contact Qualifier [039 TTS A

Name Of Issuing Officer Qualifier [293 033 N Name Of Issuing Officer [292 033 M

Qualify in PER01.

Transportation Company
Dispatcher Telephone
Number Qualifier
[013 TTS B

Destination (ST) Phone Number Qualifier [027 TTS B

Origin (SF) Phone Number
Qualifier
[039 TTS B

Transportation Company
Dispatcher Telephone
Number
[013 TTS C

Destination (ST) Contact Phone Number [027 TTS C

Both commercial and AUTOVON numbers are required for ammunition shipments.

Free-form name.

PER03 365 Communication Number Qualifier O ID 2/2
Code identifying the type of communication number.

	•
Code	Definition
TE	Telephone

Code	Definition	
AU	Autovon	
TE	Telephone	

Code	Definition	
AU	Autovon	
TE	Telephone	

PER04 364 Communication Number C AN 7/21

Complete communications number including country or area code when applicable.

Origin (SF) Contact Phone Number [039 TTS C

Both commercial and AUTOVON phone numbers are needed for ammunition shipments.

Segment: S5 Stop Off Details

Level: A
Sequence: 450
Usage: O

Max Use:

Purpose: To specify stop-off details in terms of

weight, quantity and volume.

Comment: A. S509 = stop reason description.

Syntax Notes: 01 If either S503 or S504 is present, then

the other is required.

02 If either \$505 or \$506 is present, then

the other is required.

03 If either S507 or S508 is present, then

the other is required.

Stop Off Sequence Number [224 023 B

If stop offs apply to a DoD shipment, the S5 stop off loop must occur for each stop off address. The stop off sequence number should appear in the 100 Detail -Line Item Header Information Loop with each commodity to be delivered at that stop off.

> Stop Off Reason Code [223 023 A

Data Element Summary				
Ref. Des.	Data Element	Name	Attributes	,
S501	165	Stop Sequence Number	M NO	1/2
		Identifying number for the specific si quence in which the stop is to be per	-	se-

S502 163 Stop Reason Code M ID 2/2
Code specifying the reason for the stop.

		Code	<u>Definition</u>			
		LD	Load			
		UL	Unload			
S503	81	Weight		0	R	1/8

S504	188	Weight Unit Qualifier	С	ID	1/1
S505	382	Number of Units Shipped	0	R	1/10
S506	355	Unit of Measurement Code	С	ID	2/2
S507	183	Volume	0	R	1/8
\$508	184	Volume Unit Qualifier	С	ID	1/1
S 509	352	Description	0	AN	1/80
S510	154	Standard Point Location Code Code (Standard Point Location) define point development group as the official signed to a city or point (for ratemaki within a city.	al coo	ie as-	

Stop Off SPLC Code [226 023 C

Stop Off Accomplish Code [225 023 BA S511 190 Accomplish Code O ID 1/1
Code indicating the status of a specified stop.

Code	Definition
A	Accomplished
P	Pending

Segment: G62 Date/Time

Level:

Sequence: 460

0 Usage: Max Use: 6

Loop:

Purpose: To specify pertinent dates and times

Syntax Notes: 01 At least one of G6201 or G6203 must be

present.

02 If either G6201 or G6202 is present,

then the other is required.

04 If either G6203 or G6204 is present,

then the other is required.

G6201 432 **Date Qualifier** Code specifying type of date.

Element Name

Data

Ref.

Des.

Definition Code Scheduled Pickup Date 69 70 Scheduled Delivery Date

G6202 373 Date DT 6/6

Data Element Summary

Date (YYMMDD).

G6203 176 Time Qualifier

C ID 1/1

Attributes

ID

2/2

Code specifying the reported time.

Definition Code **Actual Pickup Time** 8 9 **Actual Delivery Time** Actual Departure Time

G6204 337 Time

C TM 4/4

Time expressed in 24-hour clock time (HHMM, time range: 0000 though 2359).

Stop Off Date(s) Qualifier 1236 023 N

> Stop Off Date(s) [235 023 M

Scheduled date on which stop off will occur. Qualify in G62J1.

Stop Off Arrival/Departure **Times Qualifier** [238 023 P

Stop Off Arrival/Departure Times [237 023 O

Scheduled time at which stop off will occur. Qualify in G6203,

G6205 623 Time Code

O ID 2/2

Segment: N1 Name

Level: Sequence: 490

Usage: O Max Use:

Loop:

Purpose: To identify a party by type of organization,

name and code

Comment: A. This segment, used alone, provides the

most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by

the transaction processing party.

Syntax Notes: 01 At least one of N102 or N103 must be

present.

02 If either N103 or N104 is present, then

the other is required.

Data Element Summary

Ref. Des.	Data Element	Name	Att	ribute	<u> </u>
N101	98	Entity Identifier Code	M	ID	2/2
		Code identifying an organizational cal location.	entity of	r a pl	ıysi-

Code Definition LP Loading Party UP

Unloading Party

N102 93 Name AN 1/35

Free-form name.

Stop Off Name Of Party To Receive Shipment [228 023 E

Stop Off Name Of Party To Receive Shipment Qualifier

Qualify in N101.

[227 023 D

N103 Identification Code Qualifier 66

C ID 1/2

Code designating the system/method of code structure used for Identification Code (67).

Stop Off DoDAAC Qualifier [228 023 D1

Code Definition

Code identifying a party.

10

DoD Activity Address Code (DoDAAC)

N104 67 Identification Code

C ID 2/17

Stop Off DoDAAC [228 023 D2

Segment: N2 Additional Name Information

Level: A

Sequence: 500

Usage: 0 Max Use: 2

Loop:

Purpose: To specify additional names or those longer

than 35 characters in length

Data Element Summary

Ref. Data
Des. Element Name

Attributes

N201 93 Name

M AN 1/35

Free-form name.

N202 93 Name O AN 1/35

Additional Name (IC) [229 023 F

Segment: N3 Address Information

Level: A
Sequence: 510
Usage: O
Max Use: 2

Loop:

Purpose: To specify the location of the named party

Data Element Summary					
Ref. Des.	Data Element	Name	Att	ributer	<u> </u>
N301	166	Address Information Address information	M	AN	1/35
N302	166	Address Information	0	AN	1/35

Street (IC) [230 023 G Segment: N4 Geographic Location

Level: A
Sequence: 520
Usage: 0

Max Use:

Purpose: To specify the geographic place of the

named party

Comment: A. A combination of either N401 through

N404 (or N405 and N406) may be ade-

quate to specify a location.

B. N402 is required only if city name (N401) is in the USA or Canada.

Syntax Notes: 01 At least one of N401 or N405 must be

present.

02 If N401 is present, then N402 is re-

quired.

Data Element Summary

03 If either N405 or N406 is present, then

the other is required.

Ref. Data
Des. Element Name

Attributes

C AN 2/19

N401 19 City Name
Free-form text for city name.

N402 156 State or Province Code C ID 2/2
Code (Standard State/Province) defined by ap-

propriate governmental agencies.

City (IC) [231 023 H

State (IC) [232 023 I

Also use for province if shipment is Canadian.

Zip Code (IC) [233 023 J

N403 116 Postal Code

O ID 4/9

Code defining international postal zone code excluding punctuation and blanks (zip code for United States).

N404 26 Country Code

O ID 2/2

Code identifying the country.

Country Code [234 023 K

N405 309 Location Qualifier O ID 1/2

N406 310 Location Identifier C AN 1/25

Segment: PER

Administrative Communications

Contact

Level:

Sequence: 540

Usage:

Max Use: 3

Loop:

Purpose:

To identify a person or office to whom ad-

ministrative communications should be

directed

Syntax Notes:

01 If PER03 is present, then PER04 is re-

quired. When PID01 is "F", PID04 is

not used.

Data Element Summary

Ref. Data

Des.

Element Name

366

Attributes

PER01

Contact Function Code

M ID 2/2

Code identifying the major duty or responsibility of the person or group named.

Stop Off Communications Qualifier 1241 023 S

If stop off communications contact is used, this qualifier must appear.

> **Definition** Code

IC

Information Contact

PER02 93 Name

AN 1/35

PER03 365 Communication Number Qualifier

2/2

Code identifying the type of communication number.

Stop Off Communications **Contact Qualifier** 1240 023 R

If stop off communications contact is used, this qualifier must appear.

> **Definition** Code

IT International Telephone

TE Telephone

Communication Number

AN 7/21

Stop Off Communications Contact {239 023 0

Qualify in PER01 and 03.

Complete communications number including country or area code when applicable.

Segment: LX

Assigned Number

Level:

В

Sequence: 10

Usage:

M 1

Max Use: Loop:

Purpose:

To reference a line number in a transaction

Data Element Summary

Ref. Des.

Data Element Name

Attributes

LX01 554 **Assigned Number**

M NO 1/6

Number assigned for differentiation within a transaction set.

400 Detail - Commodity Classification Summary Loop [102 015 R

This segment begins a loop used to describe each different type of commodity being moved under the bill. Description of each individual commodity type requires an LX segment. (Loop 400)

> 100 Detail - Line Item **Description Loop** [119 016

A shipment unit is identified by a single Transportation Control Number (TCN). Each commodity description cites the TCN it is grouped under. A shipment unit may cite multiple commodities. Data group 100, commodity header information, describes one commodity (NMFC, UFC, DoD unique). An LX 100 loop is generated for each 100 data group. The commodity detail information, data group 120, describes the type pack information in the LO loop. There can be multiple type packs per line item. (Loop 100)

Definition

Commodity Classification Summary Loop 400

Definition

Line Item Description Loop

300 Detail -Accessorial/Protective Services Loop [178 018 CA

This segment begins the Accessorial and Protective service loop.
See appendix 10.C for looping logic and examples. See appendix 10.F for code lists. (Loop 300)

301 Detail - Fuel Surcharge Loop [191 018 FA

This segment begins the loop used to describe a fuel surcharge. If a surcharge applies to the shipment, this segment must be used. (Loop 301)

200 Detail - Weights Description Loop [195 018 L

This segment begins the loop used to describe weights that apply to the entire shipment. (Loop 200)

500 Detail - ITO Quality Management Info Loop Qualifier [276 032 A

This segment begins the loop used to carry Installation Transportation Office quality management information. (Loop 500)

Code	Definition
300	Accessorial/Protective Service Description Loop

Code	Definition
301	Fuel Surcharge Loop

Code	Definition
200	Weight Description Loop

Code	Definition
500	ITO Quality Managment Info Loop

Segment: N7 Equipment Details

Level: B
Sequence: 20
Usage: O
Max Use: 1

Loop:

Purpose: To identify the equipment.

Comment: A. N701 is mandatory for rail transactions.

B. N720 and N721 are expressed in inches.

Syntax Notes: 01 If N703 is present, then N704 is re-

quired.

02 If either N705 or N716 is present, then

the other is required.

03 If either N708 or N709 is present, then

the other is required.

Data Element Summary

Ref. Data
Des. Element Name

Attributes

N701 206 Equipment Initial

Prefix or alphabetic part of an equipment unit's identifying number.

Primary Equipment Initials (line item) [244 024 C

This data element satisfies intransit visibility requirements for multiequipment shipments. It describes initials of the furnished primary equipment in/on which the commodity is conveyed.

Primary Equipment Numbers (line item) [245 024 D

This data element satisfies intransit visibility requirements for multi-equipment shipments. It describes numbers on the furnished primary equipment in/on which the commodity is conveyed.

N702 207 Equipment Number

M AN 1/10

Sequencing or serial part of an equipment unit's identifying number (pure numeric form for equipment number is preferred).

-	N703	81	Weight	С	R	1/8
	N704	187	Weight Qualifier	С	ID	1/2
	N705	167	Tare Weight	С	NO	3/8
	N706	232	Weight Allowance	С	NO	2/6
	N707	205	Dunnage	C	NO	1/6
	N708	183	Volume	0	R	1/8
	N709	184	Volume Unit Qualifier	С	ID	1/1
	N710	102	Ownership Code	0	ID	1/1
	N711	40	Equipment Description Code	С	ID	2/2
	N712	307	Equipment Owner Code	С	ID	1/4
	N713	319	Temperature Control	0	AN	3/6
	N714	219	Position	0	AN	1/3
	N715	567	Equipment Length	0	NO	4/5
	N716	571	Tare Qualifier Code	С	ID	1/1
	N717	188	Weight Unit Qualifier	С	ID	1/1
	N718	761	Equipment Number Check Digit	0	NO	1/1
	N719	56	Type of Service Code	0	ID	2/2
	N720	65	Height	0	R	1/8
	N721	189	Width	0	R	1/8

N722 24 Equipment Type

O ID 4/4

Segment: NA Cross-Reference Equipment

Level: Sequence: 30 Usage: 0 Max Use:

Loop:

Purpose: To cross-reference additional equipment to a

primary piece of equipment.

Comment: A. NA03 will contain the equipment initial

of an associated shipment and is required by Rail. If unknown, use NONZ for van or NONU for container.

B. NA04 will contain the equipment num-

ber of an associated shipment 01 If NA01 is present, then NA02 is re-

quired.

Syntax Notes:

Data Element Summary

Ref. Data Des. Element Name Attributes O ID **NA01** 128 Reference Number Qualifier 2/2 Code qualifying the Reference Number.

Vehicle Identification **Number Qualifier** [156 018 A

Shipper owend vehicle include cars, jeeps, tanks, and trucks.

Definition Code

Motor Vehicle ID Number

Vehicle Identification Number [156 018 B

Use VIN and DoD vehicle bumper number to describe the vehicles being moved. See appendix D for detailed description of how primary, secondary, and shipper owned equipment is mapped to the 858. (Loop 100) NA02 127 Reference Number

> Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Equipment Initial

1/4

AN 1/30

Vehicle Initials (Filler) [156 018 C Prefix or alphabetic part of an equipment unit's identifying number.

Code Definition

NONX Vehicle

Shipper Equipment Numbers [247 TTS A

Shipper equipment is that equipment/vehicle which is supplied/owned by the shipper. This includes DROMs and containers.
Shipper owned vehicles, like trucks, jeeps, and tanks, are identified using the VC segment. See index [156 018 AAA] for mapping of vehicles information.

NA04 207 Equipment Number

M AN 1/10

Sequencing or serial part of an equipment unit's identifying number (pure numeric form for equipment number is preferred).

Vehicle Bumper Number [156 018 D

Shipper Equipment Initials [247 TTS B

Use "DODV" for any DoD van and container. Use "DROM" for dromedary equipment.

NA05	231	Cross Reference Type Code	0	ID	1/1
NA06	219	Position	0	AN	1/3
NA07	307	Equipment Owner Code	0	ID	1/4
NA08	567	Equipment Length	0	NO	4/5

Segment: M7 Seal Numbers

Level: B
Sequence: 40
Usage: O
Max Use: 5
Loop:

Purpose: To record seal numbers used and the or-

ganization that applied the seals.

Comment: A. M705 indicates the name of the organiza-

tion who applied the seal(s)

Data Element Summary

Ref. Data
Des. Plement Name Attributes

M701 225 Seal Number M AN 2/15

Unique number on seal used to close a shipment.

Seals On Shipper Owned Equipment [247 TTS C

Used to describe seal applied to equipment (Containers, DROMs) owned by the shipper.

M702	225	Seal Number	0	AN :	2/15
M703	225	Seal Number	0	AN	2/15
M704	225	Seal Number	0	AN	2/15
M705	98	Entity Identifier Code	o	ID	2/2

Segment: L7 Tariff Reference
Level: B
Sequence: 90
Usage: O
Max Use: 10
Loop:
Purpose: To reference details of the tariff used to ar-

rive at applicable rates or charge

A. "City" and "State" in L715 and L716 are used for rate combination city and

state.

Comment:

171 Tariff Number

		Data Element Summary			
Ref. Des.	Data Element	Name	<u>in</u>	ributes	
L701	213	Lading Line Item Number	0	NO	1/3
L702	168	Tariff Agency Code	0	ID	1/4
		Code defining the tariff bureau or ta agent that governs the rates applied	_		-

Tariff/Tender Rate Authority (SCAC) [103 015 RA

The Standard Carrier Alpha Code that prefixes the tender number. (Loop 400)

Tariff/Tender Number [1 34 015 RB (Loop 400)

L703

		Standard tariff number for the ta the rates applied to the commodi		_	rns
L704	172	Tariff Section	o	AN	1/2
L705	169	Tariff Item Number	0	AN	1/16
L706	170	Tariff Item Part	0	NO	1/2
L707	59	Freight Class Code	0	ID	2/5

O AN 1/7

Tariff/Tender Supplement Number [104 015 RD	L76	8	173	Tariff Supplement Identifier Identifier for the tariff supplement which the rate used.		AN ontains	1/4
	L70	09	46	Ex Parte	0	AN	4/4
Tariff/Tender Effective Date [105 015 RC (Loop 400)	L7	10	37	Effective Date Date that the rates or data applied to a pattern are in effect.	O . ship	DT oment	6/6 or
	L7	11	119	Rate Basis Number	0	AN	1/6
	L7	12	227	Tariff Column	0	AN	1/2
	L7	13	294	Tariff Distance	0	NO	1/5
	L7	14	295	Distance Qualifier	0	ID	1/1
	L7	15	19	City Name	0	AN	2/19
	L7	16	156	State or Province Code	0	ID	2/2

Segment: N9 Reference Number

Level: B
Sequence: 100
Usage: O
Max Use: 10

Loop:

Purpose: To transmit identifying numbers and descrip-

tive information as specified by the refer-

ence number qualifier

Syntax Notes: 01 At least one of N902 or N903 must be

present. At least one of N1001 or

N1002 must be present.

Data Element Summary

Ref. Data
Des. Element Name Attributes

N901 128 Reference Number Qualifier M ID 2/2
Code qualifying the Reference Number.

Code Definition

RQ Purchase Requisition Number

Code Definition

TG Transportation Control Number (TCN)

Code Definition

NS

National Stock Number

Requisition Number Qualifier [154 015 A

TCN Qualifier [154 018 AA

If TCN is used, this qualifier must appear. (Loop 100)

National Stock Number (NSN) Qualifier [157 018 AAB

If NSN is used, this qualifier must appear. (Loop 100)

Project Code Qualifier [159 018 AC

If project code is used, this qualifier must appear. (Loop 100)

Transportation Account Code (TAC) Qualifier [161 018 AE

If TAC is used, this qualifier must appear. (Loop 100)

Stop Off Sequence Number Cross-Reference Qualifier [163 018 AG

> Security Risk Number Qualifier [164 018 AHA

Service Performed Date Qualifier [187 018 CH

(Loop 300)

Code Definition

P4 Project Code

Code Definition

TH Transportation Account Code (TAC)

Code Definition

QN Stop Sequence Number

Code Definition

M6 Military Ordnance Security Risk Number *

Code Definition

A5 Accessorial Status Code *

Reason (Not Lowest Cost)

Qualifier
1278 032 B

New X12 code will be requested.
Use 'ZZ' while code request is pending. If not lowest cost is used, this qualifier must appear.
(Loop 500)

Requisition Number [154 015 B

The requisition number which corresponds to the line item is carried in this data element.

TCN - Transportation Control Number [155 018 AB

Every line item (LX 100 loop) should identify the TCN it is associated with. Qualify in N901.

(Loop 100)

National Stock Number (NSN) [158 018 AAC

Qualify in N901. (Loop 100)

Project Code [160 018 AD

Qualify in N901. (Loop 100)

Transportation Account Code (TAC) [162 018 AF

Qualify in N901. (Loop 100)

Code Definition

ZZ Mutually Defined

N902 127 Reference Number

C AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Stop Off Sequence Number Cross-Reference [164 018 AH

If stop offs apply to a shipment, a line item is identified with a stop off by carrying the sequence number of the stop off address in this data element. That sequence number appears in the S5 segment in the header area of the transaction set. Qualify in N901. (Loop 100)

Security Risk Number [164 018 AHB

Code source: Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives (DoD 5100.76-M Change 3-Reprint November 1987). Available from: see X12 CODE SOURCE No. 260.

Service Performed Identifier [188 018 CI

Qualify in N901. (Loop 300)

Reason (Not Lowest Cost)
[277 032 A

Qualify in N901. See Appendix 10.F for list of valid codes. (Loop 500)

Code	<u>Definition</u>
1	SRC-1 Highest Sensitivity
2	SRC-2 High Sensitivity
3	SRC-3 Moderate Sensitivity
4	SRC-4 Low Sensitivity
5	SRC-5 Highest Sensitivity
6	SRC-6 Highest Sensitivity
7	SRC-7 Moderate Sensitivity
8	SRC-8 High Sensitivity
С	Confidential
S	Secret
U	Uncontrolled/Unclassified

Code	Definition
DP	Date Service Was Performed

N903	369	Free-form Description	C	AN	1/45
N904	373	Date	0	DT	6/6

Service Performed Date [189 018 CJ

The date the additional service was performed. Use YYMMDD format. Qualify in N901 and N902. (Loop 300)

Date (YYMMDD).

N905 337 Time

O TM 4/4

Segment: L5 Description, Marks and Numbers

Level: B

Sequence: 130

Usage: 0 Max Use: 10

Loop:

Purpose: To specify the line item in terms of descrip-

tion, quantity, packaging, and marks and

numbers.

Comment: A. L503 and L504 are "Paired" data ele-

ments. If one is used, both must be used except for rail transaction sets where

STCC is understood.

Syntax Notes: 01 If either L503 or L504 is present, then

the other is required.

Ref. Data Des. Element Name L501 213 Lading Line Item Number O NO 1/3 L502 79 Lading Description Description of an item as required for rating and bill-

Commodity Description [108 015 SD

(Loop 400)

Description Of Articles [165 018 Al

Free form. RECOMMENDED FOR DOD DELETION (classification item number provides description). (Loop 100)

L503 22 Commodity Code

ing purposes.

C ID 1/16

Code describing a commodity or group of commodities.

Commodity Code [107 015 SC

If the shipment goes FAK, enter the DoD unique FAK code instead of the NMFC/UFC. Qualify in L504. (Loop 400)

> Classification Item No. (Commodity Code) [167 018 AK

Qualify in L504. (Loop 100)

Commodity Code Qualifier [106 015 SB

(Loop 400)

Classification Item No. (Commodity Code) Qualifier [166 018 AJ

(Loop 100)

L504 23 Commodity Code Qualifier

C ID 1/1

Code identifying the commodity coding system used for Commodity Code.

Code	Definition
С	Canadian Freight Classification
D	Department of Defense Unique Codes
E	Coordinated Motor Freight Classification
1	Milstamp AITC or Water Commodity Code
J	Harmonized Code System (United States)
K	Federal Supply Classification
N	National Motor Freight Classification (NMFC)
T	Standard Transportation Commodity Code (STCC)
U	Uniform Freight Classification (UFC)

Code	Definition
С	Canadian Freight Classification
D	Department of Defense Unique Codes
Ε	Coordinated Motor Freight Classification
1	Milstamp AITC or Water Commodity Code
J	Harmonized Code System (United States)
K	Federal Supply Classification
N	National Motor Freight Classification (NMFC)
T	Standard Transportation Commodity Code
	(STCC)
U	Uniform Freight Classification (UFC)

L505 103 Packaging Code O ID 5/5

O AN 1/45 L506 87 Marks and Numbers Marks and numbers used to identify a shipment or parts of a shipment. Number On Packages [16. 018 AL Use to show descriptive marks and numbers on freight. (Loop 100) 88 Marks and Numbers Qualifier O ID 1/2 L507

Segment: L0 Line Item - Quantity and Weight

Level: B
Sequence: 140
Usage: O
Max Use: 1

Loop:

Purpose: To specify quantity, weight, volume and

type of service for a line item including ap-

plicable "quantity/rate-as" data.

Syntax Notes: 02 If either L002 or L003 is present, then

the other is required.

04 If either L004, L005 or L011 is present,

the others are required.

06 If either L006 or L007 is present, then

the other is required.

08 If either L008 or L009 is present, the

other is required.

Data Element Summary

Ref. Data
Des. Element Name

Attributes

L001 213 Lading Line Item Number O N0 1/3

Sequential line number for a lading item.

Service Loop Identifier [179 018 CA

(Loop 300)

Fuel Surcharge Loop Identifier [192 018 FB

If loop 301 Detail is used, this qualifier must appear. (Loop 301)

Code Definition

300 Accessorial/Protective Services Loop

Code Definition

301 Fuel Surcharge Loop

Item Qualifier [279 032 C

If loop 500 Detail is used, this qualifier must appear. (Loop 500)

Commodity Billed/Rated Quantity [110 015 SF

A commodity is a single type of product or material. Transportation of a commodity is usually billed/rated by units of freight weight. A line item on a transportation bill describes a single commodity. The quantity of a line item commodity is described in the LX 100 Detail - Line Item Description Loop. There may be many line items, i.e. LX 100 loops, of the same commodity. All quantities that appear in LX 100 loops must be accummulated by commodity and carried here within the LX 400 Detail - Commodity Classification Summary Loop. As with line item quantities, to describe accumulated quantities, two rules must be followed when constructing an LO segment. 1) If the accumulated billed/rated quantity is expressed as freight weight, it appears here. Freight wt = net wt - skid wt - pallet wt - dunnage wt. The L004, L005, and L011 elements are not used. 2) If the accumulated billed/rated quantity is other than weight, such as barrels in the case of a pipeline shipment, it also appears here. In addition, the L004, L005, and L011 elements are used to carry the accumulated weight information if required. (Loop 400)

Code Definition

500 ITO Quality Management Info Loop

L002 220 Billed/Rated-as Quantity

C R 1/11

Basis for rating (miles, value, volume, etc.). Note: Weight may be defined by either data element 220 or 81.

Billed/Rated Quantity [123 016 D

A commodity is a single type of product or material. Transportation of a commodity is usually billed/rated by units of freight weight. A line item on a transportation bill describes a single commodity. The quantity of a line item commodity is described here in the LO segment in the LX 100 Detail - Line Item Description Loop. One L0 segment occurs for each type pack under the line item. There may be many line items, i.e. LX 100 loops, of the same commodity. Two rules must be followed when constructing an L0 segment. 1) If the billed/rated quantity is expressed as freight weight, it appears here. Freight wt = net wt - skid wt - pallet wt dunnage wt. The L004, L005, and L011 elements are not used. 2) If the billed/rated quantity is other than weight, such as barrels in the case of a pipeline shipment, it also appears here. In addition, the L004, L005, and L011 elements are used to carry the weight information if required. See appendix 10.D for looping logic of data group 120. (Loop 100)

Service Units [180 018 CB

The number of units (i.e. hours, 100 weight, etc) for a specific additional service performed by the carrier. If this number is fractional, carry the decimal. If this number is an integer, a decimal is not required. If service units do not apply, leave L002 and L003 blank.

Commodity Billed/Rated
Quantity Qualifier
[109 015 SE

See appendix 10.F for code list. (Loop 400)

L003 221 Billed/Rated-as Qualifier

C ID 2/2

Code identifying the type of quantity or value on which the rate or item pricing is based.

Billed/Rated Quantity
Qualifier
[122 016 C

See appendix 10.F for code list. (Loop 100)

Service Units Qualifier [181 018 CC

See appendix 10.F for code list. (Loop 300)

Commodity Weight Quantity [117 015 SK

If the commodity freight weight has not been expressed as commodity billed/rated quantity in L002, then it can be expressed here. Freight wt = net wt - skid wt - pallet wt - dunnage wt. (Loop 400)

Freight Weight [172 018 ANN

Freight weight of line item described in pounds only. Freight Wt = Net Wt - Skid Wt - Pallet Wt - Dunnage Wt. Pallet, skid, and dunnage weights are carried in separate MEA segments. See index [174 018 PM] for the weight breakdown for packing materials. (Loop 100)

Shipment Gross Weight [196 018 LA

Qualify in L005 and L011. The total weight for the shipment. This weight includes the shipment net weight plus the tare weight. (Loop 200)

L004 81 Weight

R 1/8

Numeric value of weight.

Shipment Tare Weight [199 018 LD

Qualify in L005 and L011. The actual tare weight of the shipment. Tare weight is the weight of the truck or container, (Loop 200)

Shipment Net Weight [202 018 LG

Qualify in L005 and L011. The net weight of the shipment. Net weight = freight weight + skid weight + pallet weight + dunnage weight. (Loop 200)

Shipment Net Explosive Weight [205 018 LS

Qualify in £005 and £011. (Loop 200)

Shipment Dunnage Weight [208 018 LV

Qualify in L005 and L011. (Loop 200)

Shipment Pallet Weight [211 018 LY

Qualify in L005 and L011. (Loop 200)

Shipment Skid Weight [213 018 SA

Qualify in L005 and L011. (Loop 200)

Shipment Freight Weight [213 018 TA

Qualify in L005 and L011. The freight weight of a shipment is defined as: Freight Wt = Net Wt - Skid Wt - Pallet Wt - Dunnage Wt. The freight weight for all commodities should be accumulated and carried in the data element.

(Loop 200)

Commodity Weight Qualifier [116 015 SJ

If the commodity is bulk fuel or another commodity that requires weight in addition to units shipped, carry the commodity's freight weight here and carry the units shipped in £002 and £003. Otherwise, carry all commodity weights in the £002 and £003. (Loop 400)

Freight Weight Qualifier [171 018 AM

(Loop 100)

Shipment Gross Weight Qualifier [197 018 LB

Qualify in L005 and L011. (Loop 200)

930210

L005 187 Weight Qualifier

C ID 1/2

10.7.101

Code defining the type of weight.

Code Definition
FR Freight Weight *

Code Definition

FR Freight Weight

Code Definition

G Gross Weight

Shipment Tare Weight Qualifier [200 018 LE

(Loop 200)

Shipment Net Weight
Qualifier
{203 018 LH

(Loop 200)

Shipment Net Explosive Weight Qualifier [206 018 LT

Request new X12 code. (Loop 200)

Shipment Dunnage Weight Qualifier [209 018 LW

(Loop 200)

Shipment Pallet Weight Qualifier [212 018 LZ

Request new X12 code. (Loop 200)

Code Definition

Tare

Code Definition

N Net Weight

Code Definition

NX Net Explosive Weight (NEW) *

Code Definition

R Per Unit Dunnage

Code Definition

PL Pallet Weight *

Shipment Skid Weight Qualifier [213 018 SB

Request new X12 code. (Loop 200)

Shipment Freight Weight Qualifier [213 018 TB

Request a new X12 code. (Loop 200)

Cube [174 018 AP

Qualify in L007. Cube of line item. (Loop 100)

Cube Qualifier [173 018 AO

(Loop 100)

Packages (Number Of -Lading Quantity) [121 016 B

Qualify in L009. (Loop 100)

Code Definition

SK Skid Weight

Code Definition

FR Freight Weight *

L006 183 Volume C R 1/8

Value of volumetric measure.

L007 184 Volume Unit Qualifier

C ID 1/1

Code identifying the volume unit.

Code Definition

E Cubic Feet
G Gallons
H Hundreds of Measurement Tons
S Measurement Ton
V Liter
X Cubic Meters

L008 80 Lading Quantity

C NO 1/7

Number of units (pieces) of the lading commodity.

L009 211 Lading Quantity Qualifier

C ID 3/3

Packages (Number - Lading Quantity) Qualifier [120 016 A

See appendix 10.F for code list. (Loop 100)

Packages Sub Qualifier [120 016 AA

This code is used to identify specific MSCVAN, CONEX, MILVAN, and SEAVAN configurations. See appendix 10.F for code list.

Commodity Weight Unit Qualifier [118 015 SL

(Loop 400)

Freight Weight Unit Qualifier [172 018 AN

(Loop 100)

Shipment Gross Weight Unit Qualifier [198 018 LC

(Loop 200)

Code for the packaging form of the lading quantity. Use codes from part 1 of Data Element 103.

L010 458 Dunnage Description

O AN 2/25

Material used to protect lading.

L011 188 Weight Unit Qualifier

C ID 1/1

Code specifying the weight unit.

Code Definition

Pounds

Code Definition

. Pounds

Code Definition

Pounds

Short Ton

T Ton

Shipment Tare Weight Unit Qualifier [201 018 LF

(Loop 200)

Shipment Net Weight Unit Qualifier [204 018 LI

(Loop 200)

Shipment Net Explosive Weight Unit Qualifier [207 018 LU

(Loop 200)

Shipment Dunnage Weight
Unit Qualifier
[210 018 LX

(Loop 200)

Shipment Pallet Weight Unit Qualifier [213 018 LZA

(Loop 200)

Code	Definition
------	-------------------

L Pounds S Short Ton T Ton

Code Definition

L Pounds
S Short Ton
T Ton

Code Definition

L Pounds S Short Ton T Ton

Code Definition

L Pounds S Short Ton T Ton

Code Definition

L Pounds
S Short Ton
T Ton

Shipment Skid Weight Unit Qualifier [213 018 SC

(Loop 200)

Code Definition

L Pounds
S Short Ton
T Ton

Shipment Freight Weight Unit Qualifier [213 018 TC

(Loop 200)

Code Definition

L Pounds
S Short Ton
T Ton

L012 56 Type of Service Code

O ID 2/2

Segment: L1 Rate and Charges

Level: B
Sequence: 150
Usage: O
Max Use: 20
Loop:

Purpose: To specify rate and charges detail relative to

a line item including freight charges, advan-

ces, special charges, and entitlements

Syntax Notes: 04 At least one of L104, L105, or L106

must be present.

14 If either L114 or L115 is present, the

other is required.

Ref. Data
Des. Element Name

Attributes

L101 213 Lading Line Item Number

O N0 1/3

L102 60 Freight Rate
Rate that applies to the specific commodity.

Freight Rate [112 015 SH

Enter freight rate applied to the shipment of the commodity. (Loop 400)

Freight Rate [169 018 ALA

(Loop 100)

Service Rate [182 018 CD

A decimal is required in this data. (Loop 300)

L103 122 Rate/Value Qualifier O ID 2/2

Code qualifying how to extend charges or interpret

value.

Freight Rate Qualifier [111 015 SG

Code conversion table for Tender Form 364R rate codes is in Appendix 10.F. (Loop 400)

Freight Rate Qualifier [170 018 ALB

Code conversion table for Tender Form 364R rate codes is in appendix 10.F. (Loop 100)

Service Rate Qualifier [183 018 CE

See appendix 10.F for application of X12 codes for Accessorial Services Loop. (Loop 300)

Freight Charge [113 015 SI

The total line haul charge for the specific commodity described in L503. (Loop 400)

Service Charge [184 018 CF

The charge for an accessorial or protective service. If the shipper does not know the charge, carry '00' in this data element. A decimal is implied in this data. (Loop 300)

Fuel Surcharge [193 018 FC

The charge allowed for fuel surcharge. (Loop 301)

L104 58 Charge

C N2 1/9

For a line item: freight or special charge; for the total invoice: the total charges -- expressed in the standard monetary denomination for the currency specified.

Not Lowest Cost Charge Difference [280 032 D

(Loop 500)

Service Identifier Code [185 018 CG

Codes from ASC X12 data element 152 for services not covered by data element 150 are being migrated to 150. Reference the code list in Appendix 10.F for the appropriate codes. (Loop 300)

Fuel Surcharge Service Identifier [194 018 FD

(Loop 301)

Type Of Rate Qualifier [113 030 A

(Loop 400)

L105	191	Advances	С	N2	1/9
L106	117	Prepaid Amount	С	N2	1/9
L107	120	Rate Combination Point Code	0	ID	3/9
L108	150	Special Charge Code Code identifying type of special charge	•	ID	3/3

Code Definition

405 Fuel Surcharge
BSC Bunker Surcharge

L109 121 Rate Class Code

O ID 1/3

Code identifying specifically designated class of goods. Note: For international air shipments, see IATA Resolution 600k.

Code	Definition	
A	All other types of rates	
С	Commodity or volumn tariff rate	
L	Class tariff rate	
QUO	Section 10721 tender quotation rate	
Y	Exception rating	
Z,	Not identifiable	

Service Description [186 018 CH

ment. (Loop 300)

Declared Value [115 018 AR

(Loop 400)

[114 018 AQ

(Loop 400)

L116

372 Lading Liability Code

Required for proper application of rates for certain commodities.

Declared Value Rate Qualifier

Some accessorial services like splitpickup and delivery require a Standard Point Location Code to describe where the service was performed. This information is required to determine the charge for the service. See appendix 10.F for the application of this data ele-

L112 276 Special Charge Description O AN 2/25 Identification of special charge. This data element is used whenever an applicable code cannot be found in data element 150. L113 257 Tariff Application Code O ID 1/1 L114 74 Declared Value C N2 2/10 Monetary assigned value expressed in the standard monetary denomination for the currency specified.	L110	39	Entitlement Code	0	ID	1/1
Identification of special charge. This data element is used whenever an applicable code cannot be found in data element 150. L113 257 Tariff Application Code O ID 1/1 L114 74 Declared Value C N2 2/10 Monetary assigned value expressed in the standard monetary denomination for the currency specified. L115 122 Rate/Value Qualifier C ID 2/2 Code qualifying how to extend charges or interpret value. Code Definition LA Per Pound Per Article * LB Per Pound LV Per Pound Per Vehicle *	L111	16	Charge Method of Payment	0	ID	1/1
L114 74 Declared Value C N2 2/10 Monetary assigned value expressed in the standard monetary denomination for the currency specified. L115 122 Rate/Value Qualifier C ID 2/2 Code qualifying how to extend charges or interpret value. Code Definition LA Per Pound Per Article * LB Per Pound LV Per Pound Per Vehicle *	L112	276	Identification of special charge. This used whenever an applicable code ca	data e	eleme	nt is
Monetary assigned value expressed in the standard monetary denomination for the currency specified. La Per Pound Per Article * LB Per Pound Per Vehicle * Monetary assigned value expressed in the standard monetary denomination for the currency specified. C ID 2/2 Code qualifying how to extend charges or interpret value.	L113	257	Tariff Application Code	0	ID	1/1
Code qualifying how to extend charges or interpret value. Code Definition LA Per Pound Per Article * LB Per Pound LV Per Pound Per Vehicle *	L114	74	Monetary assigned value expressed i	n the s	tanda	rd
LA Per Pound Per Article * LB Per Pound LV Per Pound Per Vehicle *	L115	122	Code qualifying how to extend charge	_		2/2 ret
			LA Per Pound Per Article * LB Per Pound LV Per Pound Per Vehicle *			

1/1

O ID

MEA Segment: Measurements

Level: Sequence: 160 Usage: Max Use: 10

Loop:

Purpose: To specify physical measurements, including

dimensions, tolerances, weights and counts.

Comment: A. When citing dimensional tolerances, any

> measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed use MEA05 as the negative (-) value and MEA06 as the positive (+) value.

Syntax Notes: 03 Either MEA03 or MEA05 or MEA06 or

MEA08 is required. If either MEA03. MEA05 or MEA06 is used, MEA04 is

required.

03 If either MEA03, MEA05 or MEA06 is

used, MEA04 is required.

Code specifying the application of physical measure-

07 If MEA07 is used MEA03 is required.

08 Either MEA08 or MEA03 may be used.

but not both.

Data Element Summary

Ref. Date Element Name **Attributes** Des.

Measurement Reference ID Code MEA01 737 O ID 2/2

Definition

ment cited.

Net Explosive Weight Qualifier 1126 017 AA

(Loop 100)

Code NX Net Explosive Weight

Round Count Qualifier [129 017 AD

(Loop 100)

Definition

Counts

Packaging Material Qualifier [174 018 PM]

Weight breakout per type pack per commodity per shipment unit is carried in the MEA segment. For each type of packing material weight breakout, use an individual MEA segment. Request new X12 code for dunnage dimensions.

(Loop 100)

Shipped Dimensions Information Qualifier [175 018 AR

Packaging Material Weight Qualifier [174 018 PN

(Loop 100)

Shipped Dimensions Qualifier [175 018 AS

CFMS will calculate oversize dimensions from shipper provided information. (Loop 100)

Code	Definition
DN	Dunnage Dimensions *
PA	Pallet Dimensions
SK	Skid Dimensions

Code	Definition
SD	Shipped Dimensions

MEA02 738 Measurement Qualifier O ID 1/3
Code identifying the type of measurement.

Code Definition

B Billed Weight

Code Definition

HT Height
LN Lenght
WD Width

MEA03 739 Measurement Value C R 1/10

The value of the measurement.

Net Explosive Weight [127 017 AB

If NEW is available for a individual line item, carry that weight in this data element. Qualify in MEA01.

(Loop 100)

Round Count 1130 017 AE

Qualify in MEA01. (Loop 100)

Packaging Material Weight [174 018 PO

The weight for any component of the packaging material (e.g. Skid, Pallet, Dunnage weights). Qualify in MEA01 and MEA02. (Loop 100)

Shipped Dimensions Units [176 018 AT

Use for values of oversize dimensions. Qualify in MEA02. (Loop 100)

Net Explosive Weight Unit Of Measure [128 017 AC

Qualify in MEA01 and 03. (Loop 100)

Round Count Unit Of Measure [131 017 AF

Qualify in MEA01 and 03. (Loop 100)

MEA04 355 Unit of Measurement Code C 1D 2/2
Code identifying the basic unit of measurement.

Code Definition

PN Pounds Net

Code Definition

RO Round

Packaging Material Weight Units [174 018 PP

(Loop 100)

Shipped Dimensions Units Qualifier [177 018 AU

If oversize dimensions is used, this qualifier must appear. Qualify in MEA02 and 03. (Loop 100)

Code	Definition
PN	Pounds

		Code	Definition			
		FT	Foot Inch			
MEA05	740	Range M	linimum	С	R	1/10
MEA06	741	Range M	leximum	С	R	1/10
MEA07	935	Measure	ment Significance Code	0	ID	2/2
MEA08	936	Measure	ment Attribute Code	C	ID	2/2
MEA09	752	Surface/	Layer/Position Code	0	ID	2/2

Segment: LH1 Hazardous Identification Informa-

Level: Sequence: 170

В

Usage: 0 Max Use: 1 Loop:

Purpose: To specify the hazardous commodity iden-

tification reference number and quantity.

Comment: A. LH101 and LH102 are used to convey the number and type of packages for

> bulk and non-bulk movements. B. LH106 and LH107 are used to convey

> the quantity or volume and unit of measure for non-bulk shipments only.

C. LH109 value of "R" requires that the receiver generate the words "Residue: Last Contained" prior to the shipping name in accordance with regulations and the words "- Residue" following all placards associated with this description.

Data Element Summary

Ref. Des.	Data Element	Name	Att	ibutes	
LH101	355	Unit of Measurement Code	М	ID	2/2

Code identifying the basic unit of measurement.

Hazmat - Unit Of Measure Code [118 015 Z1

If a commodity requires a HAZ-MAT indicator ONLY, use 'ZZ' in this data element and '0' in LH102. (Loop 400) Hazmat - Unit Of Measure Code [124 017 A1

If a line item requires a HAZMAT indicator ONLY, use 'ZZ' in this data element and '0' in LH102. If HAZMAT information is required in addition to the indicator, use the unit of measure codes described in the existing X12 standards and carry the additional information in the appropriate LH segment below. (Loop 100)

Hazmat - Lading Quantity [118 015 Z2

Qualify in LH101. (Loop 400)

Hazmat - Lading Quantity [125 017 A2

Qualify in LH101. (Loop 100)

Hazmat - UN/NA ld Code [132 017 Al

(Loop 100)

Hazmat - UN Hazardous Materials Page Number [133 017 AJ

(Loop 100)

LH102 80 Lading Quantity

M NO 1/7

Number of units (pieces) of the lading commodity.

LH103 277 UN/NA Identification Code O ID 6/6

Code identifying the hazardous material identification number as required by Title 49 of the code of Federal Regulators. UN/NA stands for United Nations/North America.

LH104 200 Hazardous Materials Page O AN 1/6

The United Nations page number as required for the international transport of hazardous materials

LH105 22 Commodity Code O ID 1/16

LH106 355 Unit of Measurement Code O ID 2/2

LH107	80	Lading Quantity	0	N0	1/7
LH108	595	Compartment ID Code	o	ID	1/1
LH109	665	Residue Indicator Code	0	ID	1/1

Segment: LH2

Hazardous Classification Informa-

tion

Level: B

Sequence: 180

Usage: 0 Max Use: 2

Loop:

Purpose: To specify the hazardous classification,

placard notation and endorsement informa-

tion.

Data Element Summary

Ref. Data

Des. Element Name

Attributes

LH201 215 Hazardous Classification

M ID 2/30

The hazardous classification corresponding to the shipping name of the hazardous commodity.

Hazmat - DOT Hazard Class [134 017 AK

From table at 49 CFR 172.101, column 3. (Loop 100)

Hazmat - DOT Label [137 017 AMA

Use a second occurrence of the LH02 segment to carry this information. (Loop 100)

LH202 983 Hazardous Class Qualifier

O ID 1/1

LH203 218 Hazardous Placard Notation

O ID 16/40

The hazardous placard notation corresponding to the shipping name of the hazardous commodity.

Hazmat - Placard Notation [135 017 AL

Miscellaneous placard notation for marking hazardous shipments. (Loop 100)

LH204 222 Hazardous Endorsement

O ID 4/25

The hazardous endorsement that is to be shown on the shipping papers for the hazardous commodity. Hazmat - Endorsement Code [136 017 AM

Describe endorsement code if applicable. (Loop 100)

Hazmat - Reportable Quantity [136 017 AMS

Indicates a reportable quantity is present in the shipment.

LH205 759 Reportable Quantity Code O ID 2/2
Code to identify presence of hazardous substance.

Code Definition

RQ Reportable Quantity

Segment: LH3

Hazardous Material Shipping

Level: B

Sequence: 190

Usage: 0 Max Use: 10

Loop:

Purpose: To specify the hazardous material shipping

name and additional descriptive require-

ments.

Comment: A. LH302 is to be used to convey addition-

al hazardous information that does not meet the definition of the other data ele-

ments of the LH segments.

Data Element Summary

Ref. Data Des.

Element Name

Attributes

LH301 224

Hazardous Material Shipping

O AN 1/50

Name

The proper shipping name of the hazardous commodity as specified by the Code of Federal Regula-

tions. Title 49.

Hazmat - Proper Shipping Name [138 017 AN

From table at 49 CFR 172.101, column 2. (Loop 100)

> LH302 228 Additional Hazardous Information O AN 1/50

> > Additional hazardous material information as described in the Code of Federal Regulations, Title 49.

Hazmat - Additional Proper Shipping Name [139 017 ANA

(Loop 100)

Segment: LHR

Hazardous Material Identifying

Reference Numbers

В Level:

Sequence: 210

Usage: 0 Max Use: 10

Loop:

Purpose: To transmit specific hazardous material ref-

erence numbers.

Data Element Summary

Ref. Data Des.

Element Name

Attributes

LHR01 128 Reference Number Qualifier M ID 2/2

Code qualifying the Reference Number.

Hazmat - DOT Explosive Approval Number Qualfier [140 017 AO

Request new X12 code if necessary. (Loop 100)

Hazmat - DoD Identification Code (DoDIC) Qualifier [142 017 AQ

> Code value should be read as "one eye", (Loop 100)

> Hazmat - Int'NI Maritime **Dangerous Goods Code** (IMDG) Qual. 1144 017 AS

> > (Loop 100)

Code Definition

HN

Hazardous Certification Number

UN

United Nations hazardous Classification Number

Definition Code

11

Department of Defense Identification Code

(DoDIC)

Code **Definition**

Intergovernmental Maritime Organization (IMO)

LHR02 127 Reference Number M AN 1/30

Hazmat - DOT Explosive Approval Number [141 017 AP

Qualify in LHR01. (Loop 100)

Hazmat - DoD Identification Code (DoDIC) [143 017 AR

Qualify in LHR01. (Loop 100)

Hazmat - Int'Ni Maritime Dangerous Goods Code (IMDG) [145 017 AT

Qualify in LHR01. (Loop 100)

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

Segment: LHE

Empty Equipment Hazardous

Material Information

Level: B

Sequence: 220

Usage: 0 Max Use: 1

Loop:

Purpose: To specify the "last contained" hazardous

shipping name, placard notation and reference numbers for empty equipment.

Data Element Summary

Ref. Data
Des. Element Name

Attributes

LHE01 224

Hazardous Material Shipping

M AN 1/50

M ID 16/40

Name

The proper shipping name of the hazardous commodity as specified by the Code of Federal Regula-

tions, Title 49.

Hazmat - Last Contents Ship Name [146 017 AU

Use proper 49 CFR shipping name. If used, LHE02, 03, and 04 must appear. (Loop 100)

Hazmat - Last Contents Placard Notation [147 017 AV

Describe placard notation. If used, LH01, 03, and 04 must appear. (Loop 100) LHE02 218 Hazardous Placard Notation

The hazardous placard notation corresponding to the shipping name of the hazardous commodity.

LHE03 128 Reference Number Cualifier M ID

Code qualifying the Reference Number.

2/2

Hazmat - Last Contents Reference Number Qualifier [148 017 AW

If used, LHE01, 02, and 04 must appear. (Loop 100)

Hazmat - Last Contents Reference Number [149 017 AX

UN, NA, or other reference number. If used, LHE01, 02, and 03 must appear. (Loop 100)

> Hazmat - Last Contents Reportable Quantity [150 017 AY

> > (Loop 100)

Code Definition

NA North American Hazardous Classification
Number

UN United Nations Hazardous Classification Number

LHE04 127 Reference Number

M AN 1/30

Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.

LHE05 759 Reportable Quantity Code O ID 2/2
Code to identify presence of hazardous substance.

Code Definition

RQ Reportable Quantity

Segment: LH6

Hazardous Certification

Level:

Sequence: 240

Usage: O Max Use: 5

Loop:

Purpose:

To specify the name of the person certifying

that the shipment complies with the regula-

tions and/or the actual certification.

Data Element Summary

Data Ref. Des.

Element Name

Attributes

LH601 93 Name O AN 1/35

Free-form name.

Hazmat - Certifying Person (49 CFR Compliance) [151 017 AZ

Free form. (Loop 100)

LH602 272 Hazardous Certification Code

1/1

Code indicating the form of the hazardous certifica-

tion.

Hazmat - Certification Code (49 CFR Compliance) [152 017 BA

(Loop 100)

Definition Code

Abbreviated Hazardous Certification

Long form of Hazardous Certification

LH603 273

Hazardous Certification Declaration

O AN 1/50

Hazardous material certification verbiage as required by Title 49 of Code of Federal Regulations.

Hazmat - Certification Declaration (49 CFR Compliance) [153 017 BB

Certification verbage in accordance with 49 CFR. (Loop 100)

Segment:	L3	Total Weight and Charges
Level:	С	
Sequence:	10	
Usage:	0	
Max Use:	1	
Loop:		
Purpose:	weight, vo	the total shipment in terms of blume, rates, charges, advances, d amounts applicable to one or items
Comment:	A. L305 i	s the total charges.
Syntax Notes:	the oth 02 If eithe the oth 03 If eithe the oth 04 If eithe	er L301 or L302 is present, then her is required. Er L303 or L304 is present, then her is required. Er L309 or L310 is present, then her is required. Er L314 or L315 is present, then her is required.

		Data Element Summary	-		
Ref. Des.	Data Element	Name	Att	ributes	
L301	81	Weight	С	R	1/8
L302	187	Weight Qualifier	С	ID	1/2
L303	60	Freight Rate	С	R	1/9
L304	122	Rate/Value Qualifier	C	ID	2/2
L305	58	Charge	•	N2	1/9
		For a line item: freight or special chartotal invoice: the total charges expressandard monetary denomination for the specified.	essed	in the	е

Total Charge for Shipment [272 028 A

Estimated or calculated charge for entire shipment.

L306 191 Advances O N2 1/9

		L307	117	Prepaid Amount	0	N2	1/9
		L308	150	Special Charge Code		ID	3/3
Total Cube Of Shipment [215 018 WB Qualify in L310.		L309	183	Volume Value of volumetric measure.	C	R	1/8
Total Cube Of Shipment Qualifier [214 018 WA	Qualifier [214 018 WA		184	Volume Unit Qualifier Code identifying the volume unit.	С	ID	1/1
this qualifier must appear.				Code Definition E Cubic Feet G Gallons H Hundreds of Measurement Ton S Measurement Ton V Liter X Cubic Meters	B		
Number Of Carloads/Truckloads Used [273 029 A] The total number of pieces of equipment used for the shipment. This 'quantity' may be used to rate the cost of a shipment.		L311	80	Lading Quantity Number of units (pieces) of the lading	O com	N0 amodi	1/7 ty.
		L312	188	Weight Unit Qualifier		ID	1/1
		L313	171	Tariff Number	0	AN	1/7
		L314	74	Declared Value	C	N2	2/10
		L315	122	Rate/Value Qualifier	C	ID	2/2

Segment: SE

Transaction Set Trailer

Level:

Sequence: 20

Usage: M

Max Use:

Loop:

Purpose: To indicate the end of the transaction set

> and provide the count of the transmitted segments (including the beginning (ST) and en-

ding (SE) segments).

Comment:

A. SE is the last segment of each transac-

tion set.

Data Element Summary

Ref. Data Des. Element Name Attributes **SE01** 96 **Number of Included Segments** M NO 1/6 Total number of segments included in a transaction set including ST and SE segments.

Number Of Included Segments [299 900 A

Total segments in this transaction set including the ST and SE segments.

Transaction Set Control Number [300 900 B

This data element ends the transaction set and should match the number that appears in the ST02 that begins the transaction set. SE02 329 **Transaction Set Control Number** Identifying control number assigned by the originator

for a transaction set.

10.A Blank Government Bill of Lading (Standard Form 1103)

(Blank Page)

U.S. GOVERNMENT BILL OF LADING						ORIGIN	IAL	** ► C- , ,				
TRANSPORTATION COMPANY TENDERED TO 2.8					CAC	3 DATE SI	DATE SIL PREPARED		- ROUTE ORDER/RELEASE MARGER			
5 00	STIPL	ATION MARKS AN	7 en 17			0.8	AL DOLL	-		04 27 au	,	
						7 1	T.E. ROSE/	-				
						<u> </u>	Alle Rose)	A			
1 2		HEE PROPERTY AND	-		_							
12 A	400	MUTON DUA	HARLE			· · · · · · · · · · · · · · · · · · ·	1				-	
14 %	A	-	-	r- a-			US	ef, Transpo	ince and A	ccounting .	Center	MARKET LOS 00
13 44	MES	AND APPOTATE	701 # arm	-	-	Administration Orto		ianapolis, l	M. 401434			
	_	SITT DE DESC	PTION OF A	TICLES NO		Gendenter er er	ecorques (p					CARAGE COLV
-	-		ATON HOUSE			•		-+-	~ ~,	- Berry	No.	Own
æ ta		PICAL PATE A	w/hoserv		an soc	UP SERV FURNIS	≈ €0 ∏ ≈ 16		. Carrier u	TOTAL CHARGES NAV/FRESDAT	BELL NO AN	TA CO
						HOLE FLELT LOA		2000				
23 510	11	us suprient at		ITIALS & NO		N CAR/TRUCKLO/ SEAL NUMB			WOUSE	MARKED	יווטויט	DATE PURSO
	OR.					1		CACLAND.	A. Andrews	0705760	AAAA	
		S PICKUP DAT	2 10	L BIGHATU				~~	4	31 14	ji	<u></u>
	_	/								C	•	
27 WO	QE	26 ESTMATE	23/13	PATE STAR	at PAC	2 REALON	2 1117		ANY NAME I ANY NAME EXPONENT ANA FIRST ANALYSIS	in in the later of	un apo Samil a mandag po Ga gad' u apo ag' argines A	THE PART OF THE PA
			OR USE OF 1		<u>a</u>		CERTIFIC	ATE OF CARE	GU BILLING			PAY MAY CHAR
73e 15	54,/MAC	OFFICE NUMBER				20,000 est			,	NA AT AL	-	
33c 4 5	LUNC	OFFICER					See OEL	VERED THE C	DARIGHAEL E MOCATE			0000 0000 Heart 🔲
AL	PATE A	ACT/PURCHASE RITY	ORDER NO.	OR OTHER		23- DATED		ALL OFFE AME		341 1445	OF (\$11)***	
D 10	100	NT NAMED IN C	ONTRACT					SETE THE		-		THE REPORT OF THE PERSON

NED-17540-01-049-1110

1189-123

STANDARD FORM 1100 PAR 4-851

(Blank Page)

10.B Example Hardcopy GBL (Standard Form 1103)

	L OF LADING	, -	RIGINAL	NO. DC		1D43
ANSPORTATION COMPANY TENDERED TO	2. SCA		ATE BIL PARPARED	4. ROUTE OR	DER/RELEAS	E NUMBER
CSX TRANSPORTATION INC.			180523	1300		
TINATION (Name, address and 21º code)	MAND LOS	, , , , , ,	TRAFFIC MAN			
MARINE CORRELMAINTENANCE COM		.200	NAVAL WEAPO			
/880 gateco blvd, ba/x1/ bla /acksonville, fl 32218	וויים שנע גאוייט		CHARLESTON,		_	
SIGNEE Misma, accress and ZIP code of measure to			HIPPER (Name, add			
MARINE CORPS MAINTENANCE COM	MAND	1	TRAFFIC MAN			
5880 gateco blvd, blount isi	LE ICC	- 1	naval weaboi			
JACKSONVILLE, FL 32218			CHARLES TON,			
ROPRIATION CHARGEABLE		1	ARGES TO (Depl/es		Mos maing s	poreus and 210 s
SEE CONTINUATION SHEET # 2			nding gener		-	
(Route shipment when advantageous to the Govern	menti		E CORPS LOO		36	ASENCY LOC OO
CSXT IKS AND ANNOTATIONS (II sittle comices are orde	and an Administration Second		Y, GA 3170L	->000		
		ine nig. 2 on rever	36 /			
rail armed guard escort serv	ATCE MEGUTAME		M/F: MV	ure garu		
SEE SHEET # 3 FOR SPECIAL :	TN164401111411111111111111111111111111111		MAL MA	MINERALIN		
SEE SHELL # 5 FOR SPECIAL.	TH21mc1Thu2					
APPLIA DE DESCRIPCIO DE LA CONTRACTOR DE						
AGES 17. 18. DESCRIPTION OF ARTICLES (Use of KIND) HM Strange use a clear representate of the control of the co	emer's blessingston or mint det secription)	iorpeon it possible	(Pounds only)	Services	Rese	CARRIER ONLY
GLASSIFICATION ITEM NO					7-650	Charles
						i
						İ
CLASS HAM, MBM, HCM E.	APLOSIVES AND IN	RT	2,868,163			ļ
MATERIAL AS DESCRIBED	ON ATTACHED PAGE	ية. • ع]		1
					1	
						1
"THIS GBL CONSISTS OF	126 PAGES."					
			}			Ì
"SEE ATTACHED PAGES I	FOR PLACARDING					!
						•
						Ĭ
				CHARGES		
		A March Com	PER'S 22. CARRIER V		BILL NO AN	سنــــــنهــي
FF/SPECIAL RATE AUTHORITY	21. Pickup Bery. Furnishe			FAT/PREKIRT		D DATE
FF/SPECIAL RATE AUTHORITY 1 0583 EFF 6/30/87	 PICKUP SERV. PURNISHEI VEHICLE FULLY LOADE 	BUTT.		MAY/PREKIMT		D DATE
r 0583 EFF 6/30/87		D TYPE OF	A	PAT/PREMINT		D DATE
r 0583 EFF 6/30/87	VEHICLE FULLY LOADE	D YES OF	PMENTS LENGTH/CUSE		CAPACITY	DATE FURNIS
T 0583 EFF 6/30/87 THIS SHIPMENT AT 24 FURNISH INFORMATION INITIALS & NO.	VEHICLE FULLY LOADE ATION ON CAR/TRUCKLOAD/ SEAL NUMBER	D YES OF	ALS B PMENTS	MARKED		DATE FURNISH
T 0583 EFF 6/30/87 THIS SHIPMENT AT 24 FURNISH INFORMATION INITIALS & NO. SEE CONTINUE	VEHICLE FULLY LOADE ATION ON CAR/TRUCKLOAD/ SEAL NUMBERS TON TSHELLS ATTAC	D TYES NOT CONTAINER SH	PMENTS LENGTH/CUSE	MARKED	CAPACITY PURNISHED	
T 0583 EFF 6/30/87 THIS SHIPMENT AT 24 FURNISH INFORMATION INITIALS & NO. SEE CONTINUE	VEHICLE FULLY LOADE ATION ON CAR/TRUCKLOAD/ SEAL NUMBERS TON TSHOUTH LTTAC	CHED 08	PMENTS LENGTH/CUBE DERICO PUNNSHEE PT B9118	MARKED D DROUMED 1.119000	CAPACITY PURNISHED 11:9000	DATE FURNISH
T 0583 EFF 6/30/87 THIS SHIPMENT AT 24 FURNISH INFORMATION INITIALS & NO. SEE CONTINUES RIER'S PICKUP DATE 2004 SISMATURE	VEHICLE FULLY LOADE ATION ON CAR/TRUCKLOAD/ SEAL NUMBERS TON TOLIFIED TITAL APPLIED BY	D TYES NOT CONTAINER SH	PMENTS LENGTH/CUBE DERICO PUNNSHEE PT B9118	MARKED OPOEAED	CAPACITY PURNISHED 11:9000	DATE FURNISH
T 0583 EFF 6/30/87 THIS SHIPMENT AT 24 FURNISH INFORMATION INITIALS & NO. SEE CONTINUE RIER'S PICKUP DATE 7. mann. 4 dept	VEHICLE FULLY LOADE ATION ON CAR/TRUCKLOAD/ SEAL NUMBERS TON TSHEET TO LITTAL APPLIED BY OF MASHF ¹ (2)	D YES OF CONTAINER SHEET OF STREET O	PMENTS LENGTH/CUBE DERICO PUNNSHEE PT B9118	MARKED DROBARD 11/9000	CAPACITY PURNISHED 11:9000	DATE FURNISH
T 0583 EFF 6/30/87 THIS SHIPMENT AT Z4 FURNISH INFORMATION INITIALS & NO. SEE CONTINUAL RIER'S PICKUP DATE (mann, 4 day) 05 / 25	APPLIED BY APPLIE	D YES OF CONTAINER SHIP OF CON	LENGTH/CUBE DERED PURNBURE PER	MARKED ORDERED 11/19000 B/L HUMBE C	242	5/24/88 1,643
T 0583 EFF 6/30/87 THIS SHIPMENT AT 24 FURNISH INFORM INITIALS & NO. SEE CONTINUE RIER'S PICKUP DATE IMPORT & CS. 25 / 25	APPLIED BY APPLIE	CHED OR SO	PER Vanaporation compa	MARKED DOPOGRAD LLISOOO B/L NUMBE C	Published 11,9000	DATE FURNISH 5/24/88 1,643
TOSB3 EFF 6/30/87 THIS SMIPMENT AT 24 FURNISH INFORMATION INITIALS & NO. SEE CONTINUE RICH'S PICKUP DATE 200. BISMATURE CS. TOS /25 E 28. ESTIMATE 29. NO. OF 30. TYPE CLE/TUS ATS.	APPLIED BY APPLIE	Acceived by the somethin center of the contract of the contrac	LENGTH/CUBE DERSO PURNISHES PER VERSPORSSON SOME	MARKED DORDERED LU9000 B/L NUMBE C Dry Named Shortering description	CAPACITY PURNISHED	5/24/88 1,643 conditions name next pood order
TOSB3 EFF 6/30/87 THIS SHIPMENT AT ZA FURNISH INFORMATION INITIALS & NO. SEE CONTINUE RIER'S PICKUP DATE (mann. d day) ()5 / 25 E 28 ESTIMATE 29 NO. OF 30, TYPE	APPLIED BY APPLIE	Page 1977 CONTAINER SHI CHED CA Received by the five reverse her confident and consignes.	PER Varieporistion comparison, the property has properly to the property has been present to the property has not seen to the property has been present to the property has been present to the property has been present to the property has been present to the property has been present to the property has been present to the property has been present to the property has been present to the property has been present to the property has been present to the property has been present to the present to	MARKED DOROGRAD LLISOOO B/L NUMBE C Dy Ramad aborderation description description description to be donored to be delivered	CAPACITY PURNISHED 11:9000 A -1,42 e. Subject to bed, in apparation to do in the good of	DATE FURNISH 5/24/88 1,643 conditions name and pood proper and conditions for the pood proper and conditions are conditions by the poor and conditions are conditions.
TOSES EFF 6/30/87 THIS SHIPMENT AT Z4 FURNISH INFORMATION INITIALS & NO. SEE CONTINUE RIER'S PICKUP DATE Z9. NO. OF 30 TYPE CLE/TUS \$71,656 33 FOR USE OF ISSUING OFFICE (Name and complete address)	APPLIED BY APPLIE	PROGRAM SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP	PER TEMPORATE LENGTH/CUBE PER TEMPORATE	MARKED DORDERED LLISOOO B/L NUMBE C C Dry Named Shortering description descrip	CAPACITY PURNISHED 11:9000 A -1,42 e. Subject to bed, in apparation to do in the good of	DATE FURNISH 5/24/88 1,643 conditions name with a pood order one senditions remains the senditions remains and senditions remains and senditions remains re
TOSES EFF 6/30/87 THIS SHIPMENT AT ZA FURNISH INFORMATION INITIALS & NO. SEE CONTINUAL SENSING OF SENSING OFFICE POR USE OF ISSUING OFFICE MANAGEMENT OFFICE.	APPLIED BY APPLIE	Acceived by the sometion (contains the contains the contains the contains (contains the contains the contains (contains the contains t	PER TEMPORATE LENGTH/CUBE PER TEMPORATE	MARKED DORDERED LLISOOO B/L NUMBE C C Dry Named Shortering description descrip	CAPACITY PURNISHED 11,9000 A - 1,42 e. Subject to bed, in appair ended to be in the good of	DATE FURNISH 5/24/88 1,643 conditions name with a pood order one senditions remains the senditions remains and senditions remains and senditions remains re
TOSES EFF 6/30/87 THIS SHIPMENT AT ZA FURNISH INFORMATION INITIALS & NO. SEE CONTINUAL SENSOR SEE CONTINUAL SENSOR SEE CONTINUAL SENSOR SEE CONTINUAL SENSOR SEE CONTINUAL SENSOR SEE CONTINUAL SENSOR SEE CONTINUAL SENSOR SEE CONTINUAL SENSOR SENS	APPLIED BY APPLIE	Acceived by the sometime formation (contained by the second by the sometime formation (contained contained	PER Varieponistion completes Varieton completes	MARKED DORDERED LLISOOO B/L NUMBE C C Dry Named Shortering description descrip	CAPACITY PURNISHED 11,9000 A - 1,42 e. Subject to bed, in appair ended to be in the good of	DATE FURNISH 5/24/88 1,643 conditions name with a pood order one senditions remains the senditions remains and senditions remains and senditions remains re
TOSES EFF 6/30/87 THIS SHIPMENT AT ZA FURNISH INFORMATION INITIALS & NO. SEE CONTINUAL SENSING OF SENSING OFFICE POR USE OF ISSUING OFFICE MANAGEMENT OFFICE.	APPLIED BY APPLIE	Accepted by the the reverse her complete from and consigned. CERTIFICATE C SAC. BY (Name of the constant)	PER TEMPORATE LENGTH/CUBE DERSO PURNISHES PURNISHE	MARKED DOROGAED LLISOOO BYL NUMBE C Thy Named abordering desort and, to be took to be delivered DONBIGHES S4B. AT (AC	CAPACITY PURNISHED 11,9000 A 1,42 a. Subject to bed, in apparation to do in the good of MUST NOT	DATE FURNISH 5/24/88 1,643 conditions name of the pool order and condition by the property of the property of the pool of the property of the pool
TOSES EFF 6/30/87 THIS SHIPMENT AT PHIS SHIPMENT AT INITIALS & NO. SEE CONTINUAL RICH'S PICKUP DATE (mann. 4 day) D5 / 25 E 28 ESTIMATE 29 NO. OF 30 TYPE CLE/TUS ALIE S71,656 33 FOR USE OF ISSUING OFFICE ING OFFICE (Name and complete actions) FIC MANAGEMENT OFFICE LE WEAPONS STATION, INVIESS.	APPLIED BY APPLIE	Accepted by the the reverse her conglion (consigned consigned consigned consigned (Yan, man) 34c. BY (Name of Bag, DELIVERE)	PER Transportation company This property has not value united in the property has not value united in a day) This considerate This considerate	MARKED ORDERED 1.119000 B/L HUMBE C C DITY NAMES Showing the testing CAPACITY PURNISHED 11,9000 A 1,42 e. Subject to bed, in appearance to de- in the good of MUST NOT MUST NOT MUST NOT	DATE FURNISH 5/21/88 1,643 conditions name of the pood order of the pood order of the pood order of the pood order of the pood order of the pood order of the pood of the p	
TOSES EFF 6/30/87 THIS SMIPMENT AT THIS SMIPMENT AT INITIALS & NO. SEE CONTINUAL RICH'S PICKUP DATE (mann. 4 day) (mann. 4 day) (S 25 E 28 ESTIMATE 28 NO. OF 30 TYPE CLE/TUS S71,656 33 FOR USE OF ISSUING OFFICE (MANAGEMENT OFFICE (MANAGEMENT OFFICE (WEAPONS STATION, INNESS, 29108-7000)	APPLIED BY APPLIE	PRESCRIPT A	PER TEMPORATE LENGTH/CUBE DERSO PURNISHES PURNISHE	MARKED ORDERED LLISOOO B/L NUMBE C C Ny Named Shortered Hotological Sections C CONSUMER S4B. AT (AC	CAPACITY PURNISHED 11,9000 A 1,42 e. Subject to bed, in appead to the people of the	DATE FURNISH 5/21/88 1,643 conditions name with pood order with sord condition by the order with sorder with the order with sorder with
TOSES EFF 6/30/87 THIS SHIPMENT AT ZA FURNISH INFORMATION INITIALS & NO. SEE CONTINUAL RIER'S PICKUP DATE ROLL SIGNATURE C. MONDO, & day) 29. ESTIMATE 29. NO. OF 30. TYPE CLE/TUS ST1. 656 33 FOR USE OF ISSUING OFFICE TO MANAGEMENT OFFICE TO WEAPONS STATION, INVIESS, SSON, S. 29108-7000	APPLIED BY APPLIE	Accepted by the two news had consigned and consigned. CERTIFICATE C SAG. DELIVERE (Year, man) BAG. BY (Name of SAG. DELIVERE SA	PER Transportation company This property has not value united in the property has not value united in a day) This considerate This considerate	MARKED ORDERED LLISOOO B/L NUMBE C C Ny Named Shortered Hotological Sections C CONSUMER S4B. AT (AC	CAPACITY PURNISHED 11,9000 A 1,42 e. Subject to bed, in appearance to de- in the good of MUST NOT MUST NOT MUST NOT	DATE FURNISH 5/21/88 1,643 conditions name with pood order with sord condition by the order with sorder with the order with sorder with
THIS SHIPMENT AT THIS SHIPMENT AT THIS SHIPMENT AT INITIALS & NO. SEE CONTINUAL RIER'S PICKUP DATE THOMAN & day) THOMAN & day) THOMAN & CONTINUAL STI. 656 33 FOR USE OF ISSUING OFFICE THOMAN & CONTINUAL THACT/PURCHASE ORDER NO. OR OTHER	APPLIED BY APPLIE	Accepted by the someony and consider Container Set Set Set Set Set Set Set Set Set Set	PER Vansportation compa Vans	MARKED ORDERED LLISOOO B/L NUMBE C C Ny Named Shortered Hotological Sections C CONSUMER S4B. AT (AC	CAPACITY PURNISHED 11,9000 A 1,42 e. Subject to bed, in appead to the people of the	DATE FURNISH 5/21/88 1,643 conditions name with pood order with sord condition by the order with sorder with the order with sorder with

(Pages 2 and 3 are missing)

U.S. GOVERNMENT BILL OF LADING CONTINUATION SHEET

ORIGINAL

B/L NO.

C-1,421,643

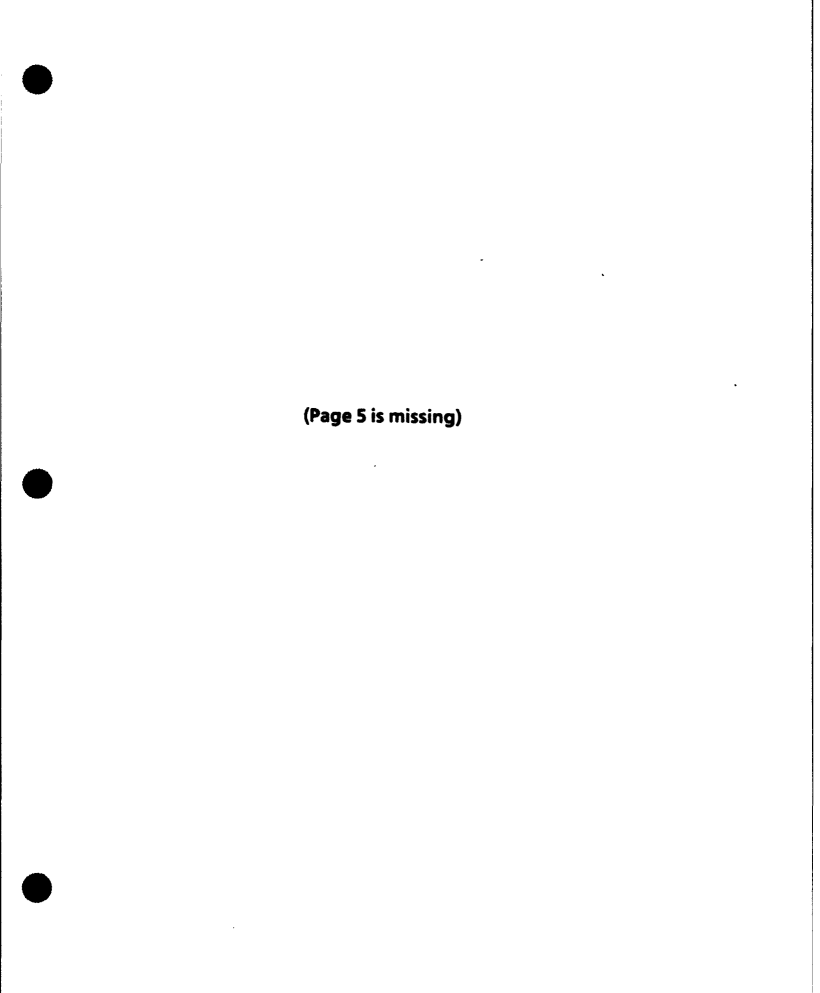
SHEET NO.

4 --- CF 126

is form is to be used as a continuation sheet for Standard Form 13, U.S. Government Bill of Lading - Original, or Standard Form 1131, U.S. Government Transit Bill of Lading - Original.)

ISSUING OFFICE (Name and complete address)
TRANSPORTATION MANAGEMENT OFFICE
NAVAL WEAPONS STATION
CHARLESTON, S.C. 29408-7000

	WX 993476	<u> </u>			7		
KAGES	DESCRIPTION OF ARTICLES (Use a seription of position, effortune use a		NUMBERS ON PACRAGES	WEIGHTS"	CLASS	USE OF DEST	CHARGES
KIND	PLACARDED EXPLOSI	**************************************		*****	***	*****	****
co.	VAN #	SEAL #				ı	
	USSC033101-1	0286446					
	1410011352092 QTY ROCKET AMMUNITION CLASS A EXPLOSIVES	WITH EXPLOSIVE PR)JECTILI	1800.0			
	SHIPBOARD N.E.W.: DODIC: PB93 IMO CLASS: BRANCH:	206.46 1.1E U. S. MARINE COR	s	-			
	:425010249982 GTY ROCKET AMMUNITION ROCKET AMMUNITION ROCKET AMMUNITION ROCKET AMMUNITION ROCKET AMMUNITION ROCKET PLOSIVES SHIPBOARD N.E.W.: DODIC: PJO2 IMO CLASS: BRANCH:	WITH EXPLOSIVE PR		2514.7			
	1427012271722 QTY ROCKET AMMUNITION, I CLASE A EXPLOSIVES	WITH EXPLOSIVE PR		2016.0			
		168.00 1.1E U. S. MARINE COR	s				
						-	



U.S. GOVERNMENT BILL OF LADING CONTINUATION SHEET

ORIGINAL DRT NO. MOLOGENER TO DETERMINED TO STATION

ISSUING OFFICE (Name) and complete address)

his form is to be used as a continuation sheet for Standard Form (103, U.S. Government Bill of Lading — Original, or Standard Form 1131, U.S. Government Transit Bill of Lading — Original.)

		TTWX 993	476							
	AGES	A TO SEC AND SEC OF SEC. THE S		****	di recessi	****	4.709 CLASS	Ard bits	A LIDE GAPRIE	
	**							****	****	T
t	***	******	*****	****	*****	*****	***	*****	****	١
þ	:D.	VAN #	SEAL	#						
		USSC035060-2	028649	1						
		1325010150359 QTY EXPLOSIVE BOMB, CLA				19800.0			•	
			2400.00 1.1D U. S. NAVY			-				
		8115CONTAINER OTY CONTAINER DRY CARE	/:0000001	.0		5200.0			نه دمه دول خوا ۵۵۰ دمه دره در	1
		SHIPBOARD N.E.W.: DODIC: CONT IMO CLASS: BRANCH:	. 00							
		TOTAL FOR PKGID US	SC035060-2			25000.0		•		
						;				
								-		
		· .								-
)		•				. •		•	•	
								•	· .	

(Page 7 is missing)

10.C Examples - X12.18 858 Shipment Information

This appendix contains examples of the 858 Shipment Information Transaction Set as used for formating GBL data for freight shipments.

One example illustrates the use of the 858 for the freight GBL. More examples will be added for future updates.

EXAMPLE 1 - Rail Shipment of Containers on a Railcar

TABLE A - HEADER AREA

ST*858*43124001 n/l

Transaction set header

BX*00*R*CC*C1421643*CSXT**B**F n/l

GBL number

BNX*S**V n/I

N9*FI*SI n/I

Transaction content

N9*RG*1\$XX09995N n/l

Route order number

N9*CN*(carrier freight bill no.)**{date} n/l

N9*CT*{contract number}**{date} n/l

Y7**{transportation priority code} n/l

G62*76*8800523 n/l

Date bill was prepared

G62*86*880525 n/l

Pickup date

PER*IC**TE*3013207272 n/l

Shipment contact telephone no.

PER*EF**TE*7037560000 n/l

Emergency contact telephone no.

F9**Jacksonville*NC*****{splc} n/l

Originating rail station

D9**Charleston*SC*****{splc} n/l

Destination rail station

R2*CSXT*1*Jacksonville n/l

NTE*APS*4,6120,AH96 n/l

Appropriation (ATAC)

NTE*PAY*71656 n/l

Appropriation dollars

N7*TTWX*993476*149000*N**********08904********KF2 n/l

1st raticar

NA***USSC*0331011*L n/l

Lead equipment/container

NA***USSC*0350602*A n/l

Additional equipment/container

M7*0286446*0286491***SH n/l

Seals

N5*08904*149000 n/l

Equipment ordered

N1*CA*CSXT n/l

Carrier

N1*ST*Marine Corp Maint. Cmd n/l

Destination

N3*5880 Gateco Blvd, Blount Isle n/I

N4*Jacksonville*FL*32218**SL*491200 n/l

N1*SF*Traffic Management Office n/l

Origin

N3*Naval Weapons Station n/l

N4*Charleston*SC*294087000**SL*447178 n/l

N1*CN*Marine Corp Maint. Cmd*27*ICOI n/l

Consignee

N3*5880 Gateco Blvd, Blount Isle n/l

N4*Jacksonville*FL*32218**SL*491200 n/1

N1*SH*Traffic Management Office n/l

Shipper

N3*Naval Weapons Station n/l

N4*Charleston*SC*294087000 n/l

N1*PO*Commanding General n/l

Bill charges to

N3*Marine Corp Logistics Base n/I

N4*Albany*GA*317045000 n/l

N1*IU*Traffic Management Office*27*CANM n/l

Issuing office

N3*Naval Weapons Station n/l

N4*Charleston*SC*294087000 n/l

PER*IO*D.L. Allen n/l

TABLE B - DETAIL AREA

LX*100 n/l

100 Detail - Line Item Description Loop, LINE ITEM 1

N7*USSC*0331011 n/l

Container No.

N9*TG**1410011352092 n/l

TCN

L5**Rocket Ammo/Explosive Projectile*{UFC no.}*U n/l

Line description

L0****180000*N*104.7*E*18*BX**L n/l

Weights and quantity

MEA*NX**206.46*PN n/l

Net explosive weight

LH1*BX*18*1.1E n/l

Hazmat information

LH2*CLASS A EXPLOSIVE**EXPLOSIVE A n/l

LH3*Rocket Ammunition with Explosive Projectile

LHR*{DoDIC qualifier}*PB93 n/l

LH6*M. B. MEIERDIERKS*2*THIS IS TO CERTIFY THAT n/I

Additional Hazmat Info

LH6***THE HEREIN NAMED MATERIALS n/l

LH6***ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED n/l

LH6***MARKED, AND LABELED AND ARE IN PROPER CONDITION n/l

LH6***FOR TRANSPORTATION ACCORDING TO THE APPLICABLE n/l

LH6***REGULATIONS n/I

LX*100 n/l

100 Detail - Line Item Description Loop, LINE ITEM 2

N7*USSC*0331011 n/L

N9*TG*1425010249982 n/l

L5**Rocket Ammo/Explosive Projectile*(UFC no.)*U n/l

L0****251470*N*223.6*E*24*BX**L n/l

MEA*NX**20.64*PN n/I

LHI*BX*24*1.1E n/l

LH2*CLASS A EXPLOSIVE**EXPLOSIVE A n/I

LH3*Rocket Ammunition with Explosive Projectile

LHR*{DoDIC qualifier}*PJ02 n/l

LX*100

100 Detail - Line Item Description Loop, LINE ITEM 3

N7*USSC*0331011 n/l

N9*TG*1427012271722 n/l

L5**Rocket Ammo/Explosive Projectile*{UFC no.}*U n/l

L0****201600*N*197.0*E*28*BX**L n/i

MEA*NX**168.00*PN n/l

LH1*BX*28*1.1E n/l

LH2*CLASS A EXPLOSIVE**EXPLOSIVE A n/l

LH3*Rocket Ammunition with Explosive Projectile n/l

LHR*{DoDIC qualifier}*PL23 n/l

LX*100 n/l

100 Detail - Line Item Description Loop, LINE ITEM 4

N7*USSC*035060 n/l

N9*TG*1325010150359 n/l

L5**Explosive Bomb, Class A Explosives*{UFC no.}*U n/I

L0****1980000*N*720.4*E*24*BX**L n/1

MEA*NX**2400.00*PN n/l

LH1*BX*24*1.1D n/l

LH2*CLASS A EXPLOSIVE**EXPLOSIVE A n/I

LH3*Rocket Ammunition with Explosive Projectile n/l

LHR*(DoDIC qualifier)*E837 n/l

LX*100 n/i

100 Detail - Line Item Description Loop, LINE ITEM 5

N7*USSC*035060 n/l

N9*TG*8115 n/l

L5**Container dry cargo*{UFC no.}*U n/l

L0****520000*N*0.0*E*1*CNT**L n/l

MEA*SK*B*200.5*PN n/l

Weight of the skid used for this type pack

MEA*DN*B*20.5*PN n/l

Weight of the dunnage for this type pack

LX*200 n/l

200 Detail - Weights Description Loop

L0****3133070*N******L n/l

Original shipment net weight

LX*200 n/l

L0****279506*NX******L n/l

Original shipment net explosive weight

LX*300 n/l

Accessorial Loop

N9*A5*DP**880525 n/l

Date service performed

L0*300*50*MS n/l

Rate qualifler/minimum per shipment

L1**50.00*FC*50.00***HHB n/i

Charge and type of service

LX*400 n/l

Commodity summary loop

L7**CSXT*0583 n/l

Effective tender for this commodity

L5***{UFC No.}*U n/l

Commodity code

L0**{Total UFC qty}*LB*{weight}******L n/l

Total quantity and weight

L1**.0035*HM********1.68*LB n/l

Rate and declared value

DEPARTMENT OF DEFENSE EDI CONVENTION

LX*500 n/l

ITO quality management loop

N9*ZZ*A n/l

Not lowest cost reason code

L0*500 n/l

L1****10000 n/l

Difference between actual cost and lowest cost

TABLE C - SUMMARY AREA

L3*****7165600 n/l

Estimated charges

SE*{total segs in transactoion set}*43124001 n/l

Transaction set trailer

EXAMPLE 2.1 - Accessorial Service From ITO to MTMC

TABLE B - DETAIL AREA

This example shows how an Installation Transportation Office (ITO) will send accessorial service information to the Conus Freight Management System (CFMS). The service presented in this example is Escort Service (DoD code ES). Escort service information must be identified for each day the service is ordered. Each day's information is represented by a separate LX loop. Each day's information will consist of three types of units of service: number of escort miles, number of escort vehicles, and number of escort persons. Each of these variable units is represented by a separate L0 loop. The first L0 loop will also include an L1 segment identifying the service.

LX*300 n/l

300 Detail - Accessorial and Protective Service Loop. This LX loop

describes first day service.

L0*300*250*DM n/l

250 miles.

L1****0****MES n/l

DoD service code. Must be in first L0 loop.

N9*A5*DP*920317

Date service performed. Must be in first L0 loop.

L0*300*2*NV n/l

2 vehicles.

L0*300*4*PR n/i

4 persons.

LX*300 n/l

300 Detail - Accessorial and Protective Service Loop. Tals LX loop

describes second day service.

L0*300*125*DM n/i

125 miles.

L1****0****MES n/l

DoD service code. Must be in first L0 loop.

N9*A5*DP*920318

Date service performed. Must be in first L0 loop.

L0*300*1*NV n/l

1 vehicles.

L0*300*2*PR n/l

2 persons.

EXAMPLE 2.2 - Accessorial Service From MTMC to DFAS-IN

TABLE B - DETAIL AREA

This example shows how MTMC will send accessorial service information to the Defense Transportation Payment System (STRS). The service presented in this example is Escort Service (DoD code ES). Escort service information must be identified for each day the service is ordered. Each day's information is represented by a separate Lx loop. Each day's information will consist of three types of units of service: number of escort miles, number of escort vehicles, and number of escort persons. Each of these variable units is represented by a separate L0 loop. The first L0 loop will also include an L1 segment identifying the service.

LX*300 n/1

300 Detail - Accessorial and Protective Service Loop. This LX loop

describes FIRST DAY service.

L0*300*250*DM n/l

250 miles.

L1**1.00*VU*25000****MES n/l

DoD service code, rate and charge. Must be in first L0 loop.

N9*A5*DP*920317

Date service performed. Must be in first L0 loop.

L0*300*2*NV n/I

2 vehicles.

L0*300*4*PR n/l

4 persons.

LX*300 n/l

300 Detail - Accessorial and Protective Service Loop. This LX loop

describes SECOND DAY service.

L0*300*125*DM n/l

125 miles.

L1**200.00*NV*20000****MES n/l

DoD service code. Must be in first L0 loop.

N9*A5*DP*920318

Date service performed. Must be in first L0 loop.

L0*300*1*NV n/I

1 vehicles.

L0*300*2*PR n/l

2 persons.

EXAMPLE 2.3 - Accessorial Service From ITO to MTMC

TABLE B - DETAIL AREA

This example shows how an ITO will send accessorial service information to CFMS when billable units (L003) are not required. The service presented in this example is Overweight Permit (DoD code OW).

LX*300 n/1

300 Detail - Accessorial and Protective Service Loop. This LX loop

describes FIRST DAY service.

L0*300 n/l

This segment required by X12 syntax rules.

L1****0****PER n/l

DoD service code.

N9*A5*DP*920318

Date service performed.

EXAMPLE 2.4 - Accessorial Service From MTMC to DFAS-IN.

TABLE B - DETAIL AREA

This example shows how MTMC will send accessorial service information to the DTRS when billable units are not required but a rate, change, and L112 value are required. The service presented iin this example is Overweight Permit (DoD code OW).

LX*300 n/1

300 Detail - Accessorial and Protective Service Loop. This LX loop

describes FIRST DAY service.

L0*300 n/l

This segment required by X12 syntax rules.

L1**35.00*FC*3500****PER***NY n/I

DoD service code, charge, and state code.

N9*A5*DP*920318

Date service performed.

Appendix D Tables - Looping Logic for Cross-Reference Data Groups

This appendix contains added explanation of data groups 60, 80, 100, 120, and 190. Some examples have been included for clarification.

Data Group 60 - Equipment Information

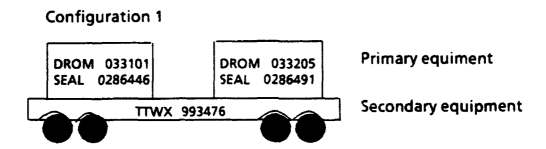
Terms:

Shipper Equipment/Vehicles - Equipment/vehicle(s) supplied/owned by the shipper to include DROMs, containers, and vehicles. This equipment is usually conveyed using primary equipment.

Primary Equipment - Equipment ordered by the shipper from the carrier. This equipment or its equivalent is furnished by the carrier and used in the transportation of the shipment. The shipper pays only for the primary equipment ordered.

Secondary Equipment - Equipment furnished by the carrier in addition to primary equipment. Generally, this equipment is used to convey the primary equipment. The shipper incurs no cost for the use of secondary equipment.

Configuration 1 - Primary Equipment (DROM) on Secondary Equipment (Railcar)



DEPARTMENT OF DEFENSE EDI CONVENTION

Data Name	Mapping	Prime Eq.	Prime Eq.	Prime Eq.
		1	2	3
Primary Furnished (Header &	LX*100)			
nitials	N701	DROM	DROM	
Numbers	N702	033101	033205	
Cube	N708	155	155	
Cube Qual.	N709	E	E	
ength	N715			
Equip. Type	N722	AD2x	AD2x	
Secondary Furnished (Header)			
nitials	NA03	TTWX	TTWX	
Numbers	NA04	993476	993476	
Seals (Header)				
Number	M701-04	0286446	0286491	
Applied By	M705	SH	SH	
Primary Ordered (Header)				
Length	N501			
Weight Cap.	N502			
Cube Cap.	N503	132	132	
Equip. Type	N504	AD1x	AD1x	
Government Owned Equip. (LX*100)			
Vehicle Identifier	NA01-04			
Container/DROM				
nitials	NA03			
Numbers	NA04			
Seal No.	M701-04			
Seal Applied	M705			

Configuration 1 Example

HEADER AREA

N7*DROM*033101******155*E**********AD2x n/l

Primary 1 Furnished

NA***TTWX*993476 n/l

Secondary

M7*0286446****SH n/l

Primary Seals

N5***132*AD1x n/I

Primary Ordered

N7*DROM*033205******155*E*********AD2x n/l

Primary 2 Furnished

NA***TTWX*993476 n/l

Secondary

M7*0286491****SH n/l

Primary Seals

N5***132*AD1x n/l

Primary Ordered

DETAIL AREA

LX*10 n/l

N7*DROM*033101 n/l

Primary 1 Visibility

L5* ... n/1

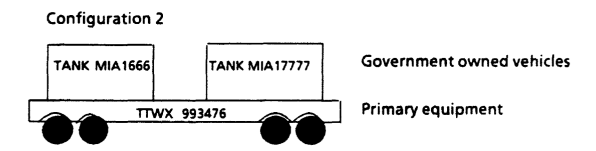
LX*100 n/l

N7*DROM*033205 n/l

Primary 2 Visibility

L5* ... n/l

Configuration 2 - Government Owned Vehicles on Primary Equipment (Railcar)



Data Name	Mapping	Prime	Prime	Prime	
		1	2	3	
Primary Furnished (Header	& LX*100)				
Initials	N701	TTWX			
Numbers	N702	993476			
Cube	N708				
Cube Qual.	N709				
Length	N715	08904			
Equip. Type	N722	KF2x			
Secondary Furnished (Heade	er)				
Initials	NA03				
Numbers	NA04				
Seals on Primary (Header)					
Number	M701-04				
Applied By	M705				
Primary Ordered (Header)					
Length	N501	08904			
Weight Cap.	N502	149000			
Cube Cap.	N503				
Equip. Type	N504	KF2			
Government Owned Equip.	(LX*100)				
Vehicle Id Qualifier	NA01	VIN	VIN		
Vehicle VIN or filler	NA02	0	0		
Vehicle Type Qualifier	NA03	DODA	DODA		
Vehicle Bumper No.	NA04	M1A1666	M1A17777		
Container/DROM					
Initials	NA03				

Numbers

NA04

Seal No.

M701-04

Seal Applied

M705

Configuration 2 Example

HEADER AREA

Primary 1 Furnished

N5*08904*149000**KF2x n/l

Primary Ordered

DETAIL AREA

LX*100 n/l

N7*TTWX*993476 n/l

Primary 1 Visibility

NA*VIN*0*DODA*M1A1666 n/l

Gov't Owned Vehicle

L5* ... n/i

LX*100 n/l

N7*TTWX*993476 n/l

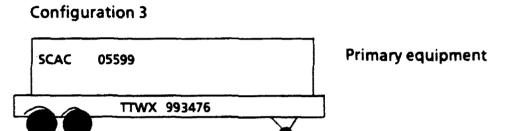
Primary 1 Visibility

NA*VIN*0*DODA*M1A17777

Gov't Owned Vehicle

L5* ... n/l

Configuration 3 - Primary Equipment (Motor van)



DEPARTMENT OF DEFENSE EDI CONVENTION

EDICOMACMINA					
Data Name	Mapping	Prime	Prime	Prime	
	1	2	3		
Primary Furnished (Head	ler & LX*100)				
Initials	N701	SCAC			
Numbers	N702	055999			
Cube	N708				
Cube Qual.	N709				
Length	N715	04500			
Equip. Type	N722	AV3x			
Secondary Furnished (He	eader)				
Initials	NA03				
Numbers	NA04				
Seals on Primary (Heade	er)				
Number	M701-04				
Applied By	M705				
Primary Ordered (Heade	r)				
Length	N501	04000			
Weight Cap.	N502	40000			
Cube Cap.	N503				
Equip. Type	N504	AV2			
Government Owned Equi	ip. (LX*100)				
Vehicle Info	NA01-04				
Container/DROM					
Initials	NA03				
Numbers	NA04				
Seal No.	M701-04				
Seal Applied	M705				

Configuration 3 Example

HEADER AREA

Primary 1 Furnished

N5*04000*40000**AV2x n/l

Primary Ordered

DETAIL AREA

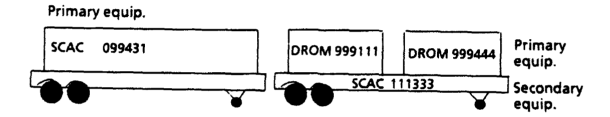
LX*100 n/l

No visibility needed for this configuration.

L5* ... n/l

Configuration 4 - Primary (Motor van) and Primary (DROM) on Secondary (Flatbed)

Configuration 4



EDI CONVENTION					830.00301
Data Name	Mapping	Prime	Prime	Prime	
		1	2	3	
Primary Furnished (Header	& LX*100)				
Initials	N701	SCAC	DROM	DROM	
Numbers	N702	099431	999111	999444	
Cube	N708		132	132	
Cube Qual.	N709		E	E	
Length	N715	04000			
Equip. Type	N722	AV2x	AD1x	AD1x	
Secondary Furnished (Head	er)				
Initials	NA03		SCAC	SCAC	
Numbers	NA04		111333	111333	
Seals on Primary (Header)					
Number	M701-04		222222	333333	
Applied By	M705		SH	SH	
Primary Ordered (Header)					
Length	N501	04000			
Weight Cap.	N502	40000			
Cube Cap.	N503		132	132	
Equip. Type	N504	AV2x	AD1x	ADix	
Government Owned Equip.	(LX*100)				
Vehicle Info	NA01-04				
Container/DROM					
Initials	NA03				
Numbers	NA04				
Seal No.	M701-04				
Seal Applied	M705				

HEADER AREA

N7*SCAC*099431**************04000********AV2x n/l

Primary 1 Furnished

N5*04000*40000**AV2x n/l

Primary Ordered

N7*DROM*999111******132*E*********AD1x n/I

Primary 2 Furnished

NA***SCAC*111333 n/l

Secondary

M7*222222****SH n/l

Primary Seals

N5***132*AD1x n/l

Primary Ordered

N7*DROM*999444*****132*E*********AD1x n/l

Primary 3 Furnished

NA***SCAC*111333 n/l

Secondary

M7*333333*****SH n/1

Primary Seals

N5***132*AD1x n/l

Primary Ordered

DETAIL AREA

LX*100 n/l

N7*SCAC*099431 n/1

Primary 1 Visibility

L5* ... n/l

LX*100 n/i

N7*DROM*999111 n/l

Primary 2 Visibility

L5* ... n/l

LX*100 n/l

N7*DROM*999444 n/l

Primary 3 Visibility

L5* ... n/1

Data Group 80 - Stop-off Information

The S5 stop-off loop of the 858 is used for any pickup or delivery performed between the origin and destination points. This includes split pickup and delivery points that share the same Standard Point Location Code as the origin and/or destination point. Origin and destination addresses do not occur in the S5 stop-off loop. The stop-off sequence number that appears in the S5 segment must also appear with corresponding line items in the N9 segment within the LX 100 loop.

HEADER AREA

N1*SF*Ship from name n/l

Origin

N4*Charleston*SC*294087000**SL*447178 n/i Origin SPLC

N1*ST*Ship to name n/l

Destination

N4*Jacksonville*FL*32218**SL*491200 n/l

Destination SPLC

S5*1*LD*******447178 n/l

Stop sequence number and SPLC for split pickup at origin

N1*LP*Loading party name n/l

S5*2*LD*******447100 n/l

Stop sequence number and SPLC for stop-off to load

N1*LP*Loading party name n/l

\$5*3*UP******447220 n/l

Stop sequence number and SPLC for stop-off to unload

N1*UP*Unloading party name n/l

S5*4*UP******491200 n/l

Stop sequence number and SPLC for split delivery at destination

N1*UP*Unloading party name n/l

DETAIL AREA

LX*100 n/l

N9*ON*1 n/1

Cross reference of line item to stop-off sequence number 1

L5*... n/I

Commodity description

L0*... n/1

Commodity quantities

LX*100 n/1

N9*ON*2 n/1

Cross reference of line item to stop-off sequence number 2

L5*... n/l

Commodity descriptie 1

L0*... n/l

Commodity quantities

Ĭ	X*	1	S	n/l

LX*100 n/l

L5* n/l	Commodity description
---------	-----------------------

L5*	n/1	Commodity description

Data Group 100 - Commodity Header Information

Data Group 120 - Commodity Detail Information

A commodity is a single type of product or material. A line item on a transportation bill can describe a single commodity. There may be multiple sub packs of the commodity within the line item. There may be many line items, of the same commodity.

The data group 100 - Commodity Header Information is described within the LX 100 Detail - Line Item Description Loop. When constructing this loop, one rule must be followed: A line item (LX 100 loop) can describe a single commodity only, however, that commodity can occur across multiple line items (LX 100 loops).

The data group 120 - Commodity Detail Information is described in the L0 loop of the LX 100 loop. An L0 segment should occur for every sub pack of the line item. If a pallet and a box move under the same line item, they are described in separate L0 loops. Two rules must be followed when constructing an L0 segment.

- 1) If the commodity quantity is expressed as weight, it appears in the L002 and L003 elements. The L004, L005, and L011 elements should not be used.
- 2) If the commodity quantity is expressed in units other than weight, those units also appear here. The L004, L005, and L011 elements are used to carry the weight information if required in addition to the quantity units.

Data Group 190 - HAZMAT Information

The data group 190 - HAZMAT Information, if applicable, appears once for each LX 100 loop, in the LH1 loop. Some times, special instructions appear on the GBL cover page. Those instructions should be grouped in the LH1 loop under the first occurrence of the LX 100 loop. The line item specific instructions should be grouped in the LH1 loop with their corresponding commodity. If a line item requires a HAZMAT indicator only, it is carried in the LH1 segment and no other LH? segments are used.

(Blank Page)

10.F Additional Government Code Lists

This appendix contains contains additional code lists for formating GBL data for freight shipments.

Code lists include:

[004 000 D] - Transportation Method Code (Mode)

[120 016 A] * - Packages (Number - Lading Quantity Qualifier

[109 015 SE] * - Billed/Rated Quantity Qualifier

[181 018 CC] * - Type of Service Qualifier

[111 015 SC] * - Freight Rate Qualifier

[169 018 ALB] * - Freight Rate Qualifier

[183 018 CE] * - Service Rate Qualifier

[185 018 CG] * - Service Identifier Code

[271 027 A] * - Type of Equipment

[267 024 ZA] * Equipment Ordered Description Codes

[277 032 A] * - Reason (Not Lowest Cost)

[074 012 B] * - Appropriation Type, Weight, And Number

Footnote definitions:

- * Need new X12 codes
- ** Code to be moved from DE 152 to DE 150

[004 000 D] - Transportation Method Code (Mode Code)

Mapping: A 30 BX02 91

DoD Code	X12 Code	DoD Definition
A	BU	Bus
В	J	Truck
D	PL	Pipeline
E	R	Rail
F	RA*	Rail TOFC/COFC Door to Door
G	RB*	Rail TOFC/COFC Plan 3
Н	RC*	Rail TOFC/COFC Plan 4
K	AF	Air Freight
L	AX	Air Freight Forwarder
М	AH*	Air Taxi
N	SF•	Surface Freight Forwarder
0	w	Water
P	SA*	Shipper Association
Q	SB*	Shipper Agent
R	U	Package Express
S	DA*	Driveaway
τ	TA*	Towaway
U	DT*	Driveaway/Towaway Service
v	WP*	Water/Pipeline Intermodal Movements

[120 016 A] - Packages (Number - Lading Quantity)

Qualifier

Mapping: B 140 L009 211

X12 codes from DE 103 as referenced from DE 211.

DoD Code	X12 Code	DoD Definition	L010
AA	MSV*	MSCVAN - Loaded to capacity by ocean carrier	AA
AB	MSV	MSCVAN - Loaded to capacity by military terminal	AB
AC	MSV	MSCVAN - Loaded to capacity by military shipping activity	AC
AD	MSV	MSCVAN - Loaded to capacity by vendor	· ១
AE	MSV	MSCVAN - Loaded to capacity by consolidation facility	AE
AF	MSV	MSCVAN - < capacity completed by consolidation facility	AF
AL	MSV	MSCVAN - < capacity completed by military terminal	AL
BD	BDL	Bundle	
BE	BAL	Bale	
BG	BAG	Bag, burlap or cloth	
BL	BBL	Barrel	
BS	BSK	Basket	
BX	BOX	Вох	
CA	CAB	Cabinet	
СВ	CBY	Carboy	
CC	CNA*	HHG containers, wood	
CL	COL	Coil	
CM	CNB*	Container, MAC-ISO, LT. WGT. 8x8x20 foot air	
CN	CAN	Can	
СО	CNT	Container, other than CC, CM, CU, CW, MW, MX	
CW	CRT	Crate	
cs	CAS	Case	
CT	CTN	Carton	
CU	CNC*	Container, Navy cargo transporter	
CR	CND*	Container, commercial highway lift	
ΞY	CYL	Cylinder	
ОВ	DUF*	Duffeibag	
OR	DRM	Drum	
C	CNE*	Engine container	

ED	CRD	Engine cradle or dolly	
FK	TRK	Footlocker (Trunk)	
НА	HPR*	Hamper	
KE	KEG	Keg	
LS	LSE	Loose, not packed	
MW	CNF*	Multiwall container secured to warehouse plt	
MX	MXD*	Mixed	
PC	PCS	Piece	
PL	PAL	Pail	
PT	PLT	Palletized unit load other than code MW	
RL	REL	Reel	
RO	ROL	Roll	
RT	WHE	RORO (roll off roll on)	
SA	SAK	Sack. paper	
SB	SKE	Skid, box	
SD	SKD	Skid	
SH	SHT*	Sheet	
SL	SPL	Spool	
sw	SCS*	Suitcase	
TB	TUB	Tub	
TK	TRU*	Truck	
TU	TBE	Tube	
UΧ	UNT	Unitized (use RT for unitized cargo on RORO)	
VC	VPK	Van chassis	
VE	VEH	Vehicle	
vo	VOC*	Vehicle in operating condition	
VS	TBN	SEAVAN - TOTE	
WR	WRP	Wrapped	
X 0	CNX*	CONEX - No. 00001 - 99999 (Gov't owend container)	X0
ХI	CNX	CONEX - No. 10000 - 199999 (Gov't owend container)	X 1
X2	CNX	CONEX - No. 20000 - 299999 (Gov't owend container)	X2
X3	CNX	CONEX - No. 30000 - 399999 (Gov't owend container)	X 3
X4	CNX	CONEX - No. 40000 - 499999 (Gov't owend container)	X4
X5	CNX	CONEX - No. 50000 - 599999 (Gov't owend container)	X 5
X6	CNX	CONEX - No. 60000 - 699999 (Gov't owend container)	X 6
X 7	CNX	CONEX - No. 70000 - 799999 (Gov't owend container)	X 7
X8	CNX	CONEX - No. 80000 - 899999 (Gov't owend container)	X8

X9	CNX	CONEX - No. 90000 - 999999 (Gov't owend container)	Х9
YA	MLV*	MILVAN - Loaded to capacity by ocean carrier	YA
YB	MLV	MILVAN - Loaded to capacity by military terminal	YB
YC	MLV	MILVAN - Loaded to capacity by military shipping activity	YC
YD	MLV	MILVAN - Loaded to capacity by vendor	YD
YE	MLV	MILVAN - Loaded to capacity by consolidation facility	YE
YF	MLV	MILVAN - < capacity completed by consolidation facility	YG
YL	MLV	MILVAN - < capacity completed by military terminal	YL
ZA	SVN*	SEAVAN - Loaded to capacity by ocean carrier	ZA
ZB	SVN	SEAVAN - Loaded to capacity by military terminal	ZB
ZC	SVN	SEAVAN - Loaded to capacity by military shipping activity	zc
ZD	SVN	SEAVAN - Loaded to capacity by vendor	ZD
ZE	SVN	SEAVAN - Loaded to capcity by consolidation facility	ZE
ZF	SVN	SEAVAN - < capacity completed by consolidation facility	ZF
ZL	SVN	SEAVAN - < capacity completed by military terminal	ZL
ZL			

[109 015 SE] - Billed/Rated Quantity Qualifier

Mapping: B 140 L003 221

[181 018 CC] - Type of Service Qualifier

Mapping: B 140 L003 221

DM Mi CF Cu FR Fla NV Ve FT Fo EA Ea	X12 Definition Miles Cubic Feet Flat Rate Vehicles Foot Each
CF Cu FR Fla NV Ve FT Fo EA Ea	Cubic Feet Flat Rate Vehicles Foot
FR Fland NV Ver FT FO EA Ea	Flat Rate Vehicles Foot
FT Fo	Foot
EA Ea	
	Each
777 11	
TH Ho	Hours
TD Da	Days
	100 Pounds
	Drivers
	Stops
	Pounds
	Nights
	Persons
	Barrels
	Gallous
	Car
	Гоп
ST* Sta	States

[111 015 SG] - Freight Rate Qualifier

Mapping: B 150 L103 122

[169 018 ALB] - Freight Rate Qualifier

Mapping: B 150 L103 122

[183 018 CE] - Service Rate Qualifier

Mapping: B 150 L103 122

DoD Code	X12 Code	DoD Definition
ВВ	BR	Per barrel (pipeline/barge only)
PH	CW*	Per hundred weight
DL	DR	Per dromedary service shipment
DH	HD	Per hundredweight per dromedary service shipment
PG	PG	Per gallon
ST	ST	Per short ton
PV	VA*	Per vehicle moved
PL	VH*	Per vehicle used
PC	VR*	Per rail car used
PQ	ΑV	Ad Valorum (percent of value)
PM	VU	Per mile per vehicle (railcar) used
PJ	MV	Per mile per vehicle (railcar) moved
DΖ	DS	Per hundred weight per mile per dromedary service shipment
PZ	HM	Rate per huncred weight per mile
PY	PY	Per gallon per mile
	MW	Minimum per vehicle
	PM	Per mile
	MS	Minimum per shipment
	FC	Flat charge
	PA*	Per advancement
	ER	Per each request
	PR	Per hour
	MP	Maximum per shipment
	MN	Minimum charge

PV	Per vehicle	
MH	Per man per hour	
ND*	Minimum per driver	
PS	Per shipment	
SP	Per stop	
PD	Per day	
NV*	Minimum per day per vehicle	
PN*	Per night per person	
FT	Per foot	
PC	Per car	
MC*	Minimum per car	
HX*	Hundredweight per day	
DV•	Per day per vehicle (rail car)	
NM*	Per mile per person	
XP*	Maximum per person	
NP*	Minimum per day per person	
ND*	Minimum per driver	
VT*	Per mile per vehicle	
VV*	Per vehicle per state	
MA*	Minimum per service	
MB*	Per mile per service	
HV•	Per hour per vehicle (rail car)	
IN*	Per inch	

[185 018 CG] - Service Identifier Code

Mapping: B 150 L108 150 Note: Code used in LX 300 loop to identify accessorial services for billing and payment purposes. Use of the L003, L103, and L112 depend on the L108 code value. See conventions below for mode specific LX looping logic.

[185 018 B] - Accessorial/Protective Service Ordered

Mapping: A 200 H301 152 Note: Code used to request accessorial services from the carrier. Disregard the additional values identified for L003, L103, and L112.

Accessorial Services for Motor Shipments

DoD Code	X12 Code	DoD Definition	L003 Value	L103 Value	L112 Value
AG	AGS**	Armed Guard		VT,MW	
CS	CIS**	Constant Surveillance		VT,MW	
DD	DDP**	Dual Driver		VT,MW	
DN	DDN*	Dual Driver with National Agency Check		VU,MW	
MS	MVS**	Motor Surveillance(8 hour calls)		PM,MS	
MS	MMS**	Motor Surveillance(12 hour calls =		PM,MS	
PS	PSS**	Protective Security(without armed drivers)		VT+,MW	
PS	PSG**	Protective Security(with armed drivers)		VT+,MW	
SE	SEV**	Security Escort Service	NV	VT*,MW	
ST	675	Signature Tally	FR	PS	
SM	SMS**	Satellite Motor Surveillance		PM,MW,FC	
AC	045	Advancing Charges	EA	PA*	
VT	VTS	Vehicles In Truckaway	NV	VT*	
CB	CHN	Chains and Binders	EA	ER	
DP	DEP	Detention With Power Unit	TH	HV*	
DW	DET	Detention Without Power Unit	TH	DV*	
DA	DNA*	Dunnage Allowance			
ER	ERS*	Empty Return	NV	VT*	
EU	EED	Exclusive Use		VT*	
EX	EXP	Expedited Service		VT*	
HF	ннв	Handling Freight	LC	CW+,MS,MP	
LU	URC	Loading/Unloading	LC	CW*,MN	
PR	PRL	Prelodging	NV	PV	
PD	PUD	Pickup/Delivery	TH, DR+	MH,ND*	

PT	PTS**	Protective Tarping	NV	PV	
RC	RCC	Reconsignment/Diversion	FR	PS	
RD	RCL	Redelivery		CW*,MS,MP	
RV	RLS*	Relocation of Vehicle	EA	PV	
SP	SPU	Split Pickup/Delivery	SP*	SP	
so	SOC	Stop-Off		SP	
so	EXM	Stop-off (Excess Mileage Charge)		РМ	
SG	SRG	Storage		PD,MS	
VF	VFN	Vehicle Furnished But Not Used	NV	VT+,PV	(Dispatch SPLC)
VI	VIS*	Vehicles Inoperable	NV	PV	
wv	WTV	Weight Verification		PV	
DF	DFS*	410 Dromedary			
DS	DSR**	Regular Dromedary			
SD	SDS*	Special Dromedary			
PP	PLT*	Pallets, Skids, Platforms			
RP	RSV*	Reservation	CF		
ow	PER	Overweight Permit	EA	PM,PV,HM,CW	(2 char state code)
EM	EMT*	Empty Movement	NV	VT*	(Dispatch SPLC)
EF	MES	Escort (standard)	DM,NV,PR	VT*,NV*	
EF	MEN*	Escort (overnight subsistance)	NG',PR	PN+	
EF	MET*	Escort (Telephones)	NV	PV	
EL	ELS*	Extra Lights	NV,ST*	VV*	
IM	IMP*	Impactographs	EA	MA*,MB*	
OD	520	Overdimension		PM,IN*,MN	
RU	SRT*	Restricted Speeds		VT*	(Max speed)
SR	SRS*	Surveying Routes	DM,PR,NV	VT*,NV*,MN*,N	p•

Motor Accessorial Convention Specifications

- 1. Use one LX segment loop (accessorial sevices loop) for each unique L108 (service identifier code).
- 2. Service units (L002) and service rates (L102) for some accessorial services vary by stop, day, vehicle, or standard point location code (SPLC). Each stop, day, vehicle, or SPLC that applies must be considered a unique accessorial service (L108) and therefore must be described by separate LX loops.

The following accessorial services vary by stop:

- o HF (HHB) Handling Freight
- o PD (PUD) Pickup/Delivery

The following accessorial services vary by day:

- o SR (SRS) Surveying Routes
- o EF (MES) Escort (Standard)

The following accessorial services vary by vehicle:

- o DP (DEP) Detention With Power Unit
- o DW (DET) Detention Without Power Unit

The following accessorial services vary by SPLC:

- o VF (VFM*) Vehicles Furnished But Not Used
- o EM (EMT*) Empty Movement
- 3. Use one L0 segment loop (quantity loop) for each L003 (type of service units qualifier). If more then one L003 (service unit qualifier) is shown above for a single L108 (service identifier code), the L0 segment loop will loop inside the LX loop with the L108 code remaining constant.

Accessorial Services for Rail Shipments

DoD Code	X12 Code	DoD Definition	L003 Value	L103 Value	Note
GS	GSS**	Greater Security		PC	
RG	ARG**	Rail Armed Guard		PM,FC	
RS	RMS*	Rail Surveillance	DM,NC	MV,PC	
TS	TSS**	Tank Surveillance(one tank per car)	NC	PC	
TS	TMS*	Tank Surveillance(two tanks per car)	NC	PC	
DM	DEM	Demurrage	TD	DV*	
HR	HRS*	Heater/Refrigeration	NC	PM,MC*	
RC	RCC	Reconsignment/Diversion		PC	
SO	SOC	Stop-Off		SP	
50	EXM*	Stop-off (Excess Mileage Charge)		SP	
SG	SRG	Storage	TD.LC	HX*	
wv	WTV	Weight Verification		PC	
AC	045	Advancing Charges	EA	PA*	
DV	DTB*	Detention	TH,TD	DV*,HV*	
ED	EXD*	Extra Driver	DM	PM,MS	
FC	FCS*	Furnishing Chassis		PS	
HF	ННВ	Handling Freight	LC	CW+,MS,MP	
LU	URC	Loading/Unloading	LC	CW+,MS	
PD	PUD	Pickup/Delivery	TH,DR+	MH,ND*	
PR	PRL	Prelodging	NV	PV	
RD	RCL	Redelivery	NV	PV	
RV	RLS*	Relocation of Vehicle	NV	PV	
SP	SPU	Split Pickup	SP*	SP	
sv	SVS*	Storage of Vehicles	TD	DV*	
TM	TMV*	Tendering of Multiple Vehicles	ТН	PD	
VF	VFN*	Vehicles Furnished But Not Used	NV	MV,PV	(Dispatch SPLC)
SS	SFT	Special Train Service		PM,MP,MS	
AA	AAS*	Attendants Accompanying	PR*	NM*,XP*	
CG	CSP*	Government Caboose	NC	VT*	
CG	GSP*	Government Guard Cars	NC	VT*	
CG	CCP*	Carrier Caboose	NC	VT*	
CG	GCP*	Carrier Guard Cars	NC	VT*	
CG	CGR*	Government Caboose/Guard Cars Returned	NC	VT*	(Return SPLC)

EC	ECS	Empty Cars Ordered But Not Used	NC	PC	
RP	RMP*	Return Movement of Pallets			
RE	RMC*	Return of Empty Container:			

Rail Accessorial Convention Specifications

- 1. Use one LX segment loop (accessorial sevices loop) for each unique L108 (service identifier code).
- 2. Service units (L002) and service rates (L102) for some accessorial services vary by stop, vehicle, or standard point location code (SPLC). Each stop or SPLC that applies must be considered a unique accessorial service (L108) and therfore must be described by separate LX loops.

The following accessorial services vary by stop:

- o HF (HHB) Handling Freight
- o PD (PUD) Pickup/Delivery

The following accessorial services vary by SPLC:

- o VF (VFM*) Vehicles Furnished But Not Used
- o CG (CGS*) Government Caboose/Guard Cars Returned

The following accessorial services vary by vehicle, conveyance, or rail car:

- o DM (DEM) Demurrage
- o DV (DTB*) Retention
- 3. Use one L0 segment loop (quantity loop) for each L003 (type of service units qualifier). If more then one L003 (service unit qualifier) is shown above for a single L108 (service identifier code), the L0 segment loop will loop inside the LX loop with the L108 code remaining constant.

Bulk Fuel Shipments

DoD Code	X12 Code	DoD Definition	L003 Value	L103 Value	Note
AC	045	Advancing Charges	EA	PA*	
AL	SPA	Allowances	NV	PV	
CL	CLN	Cleaning	NV	PV	
DP	DEP	Detention With Power Unit	тн	HV+	
DW	DET	Detention Without Power Unit	тн	DV*	
EH	HOS	Equipment Hose (over 36')	FT	FT,MA*	
EH	нох	Equipment Hose (special type)	FT	FT,MA*	
EH	EDO*	Equipment Hose (dispatched at origin)		PM,MA*	(Dispatch SPLC)
EH	EDD*	Equipment Hose (dispatched at dest.)		PM,MA*	(Dispatch SPLC)
EX	EXP	Expedited		VT*	
LS	ADL*	Advance Loading	TD	VT*,DV*	(Holding SPLC)
PD	PUD	Pickup/Delivery	TH,DR*	MH.ND*	
PE	PAJ	Pumping Equipment	GL	PG,MN	
RC	RCC	Reconsignment/Diversion	FR	PS	
RD	RCL	Redelivery		DM,MN	(Dispatch SPLC)
SG	SRG	Storage	TD,NV	DV*	
so	SOC	Stop-Off In Transit		PM.SP	
so	EXM	Stop-Off In Transit (Excess Mileage Charge)		PM	
SP	SPU	Split Pickup/Delivery	SP*	SP	
VF	VFN•	Vehicles Furnished But Not Used	NV	VT+,PV	(Dispatch SPLC)
WD	WDS*	Waterfront Delivery	тн	PR.MA*	

Pipeline Shipments

DoD Code	X12 Code	DoD Definition	L003 Value	L103 Value	Note
AJ	AIB*	Additional Injection/Blending Service	BA	BR	
DE	DEL	Delivery Service	BA	BR	
FL	FLT*	Filtration Service	ВА	BR	

Bulk Fuel Accessorial Convention Specifications

- 1. Use one LX segment loop (accessorial sevices loop) for each unique L108 (service identifier code).
- 2. Service units (L002) and service rates (L102) for some accessorial services vary by stop or standard point location code (SPLC). Each stop or SPLC that applies must be considered a unique accessorial service (L108) and therfore must be described by separate LX loops.

The following accessorial services vary by stop:

o PD (PUD) Pickup/Delivery

The following accessorial services vary by SPLC:

- o VF (VFM*) Vehicles Furnished But Not Used
- o EH (SEC) Equipment Hose Dispatched AT Origin
- o EH (SEC) Equipment Hose Dispatched At Destination
- o LS (ADL*) Advance Loading
- o RD (RCL) Redelivery
- 3. Use one L0 segment loop (quantity loop) for each L003 (type of service units qualifier). If more then one L003 (service unit qualifier) is shown above for a single L108 (service identifier code), the L0 segment loop will loop inside the LX loop with the L108 code remaining constant.

Miscellaneous Services

DoD Code	X12 Code	DoD Definition	L003 Value	L103 Value	Note
	PUC	Pickup Service Furnished (air freight)	DM,SP*	PM,SP	
	SPC	Overdimension Permit	FR	ER	
	BRD	Bridge Tolls	FR	FC	
	IHT	Highway Tolls	FR	FC	
	TPS*	Third Party	(X12 Code)	(X12 Code)	(Description)
	MSG	Miscellaneous Charge	(X12 code)	(X12 code)	(Description)

Miscellaneous Accessorial Convention Specifications

- 1. Use one LX segment loop (accessorial sevices loop) for each unique L108 (service identifier code).
- 2. Use one L0 segment loop (quantity loop) for each L003 (type of service units qualifier). If more then one L003 (service unit qualifier) is shown above for a single L108 (service identifier code), the L0 segment loop will loop inside the LX loop with the L108 code remaining constant.
- 3. Only one L103 (service rate qualifier) and one L104 (service charge) will apply for each LX segment loop.

[267 024 ZA] - Type of Equipment Furnished

[271 027 A] - Type of Equipment Ordered

Mapping: A 330 N722 24

Mapping: A 350 N504 301

Motor and TOFC (Dimensions are Outside Dimensions)

DoD Code	DoD Definition
A5	Tractor, air ride
A6	Tractor, other than air ride
A7	Flat bed, 30 feet and less, hooked in tandem as one unit
A8	Van, air ride, w/ temperature and humidity control
A9	Van, closed, padded, w/ air ride suspension 2nd & 3rd Proviso only
A10	410 Dromedary, 102" L x 75 1/2" H x 92" W, 410 cubic feet
A11	Van, air ride, 45 ft or 48 ft, padded, equipped with electric hydraulic powered crane loading unloading system or hydraulic powered loading lift gate
A20	uor Vehicle Transport Trailer
A30	Removeable Gooseneck
A40	Flat bed trailer, hot shot, 40 ft and over
A50	Van, Closed, padded/logistics type, freight only, w/air ride suspension, 40 ft and over
AAl	Van, closed air ride, 30 ft and less
AA2	Van, closed air ride, 31-40 ft
AA3	Van, closed air ride, over 40 ft
AB2	Lowboy, level deck, 2 Axels
AB3	Lowboy, level deck, 3 Axels
AB4	Lowboy, level deck, 4 Axels
AB5	Lowboy, level deck, 5 Axels
AB6	Lowboy, level deck, w/outriggers, 3 Axels
AB7	Lowboy, level deck, 7 Axels
AB9	Lowboy, level deck, 9 Axels
AB0	Lowboy, level deck, 10 Axels and over
AC2	Expandable low bed trailer, 2 Axles

AC3	Expandable low bed trailer, 3 Axles
AC4	Expandable low bed trailer, 4 Axles
AD1	Dromedary, 82" L x 53 1/2" H x 52" W 132 cubic feet
AD2	Dromedary, 88" L x 60" H x 60" W 155 cubic feet
AD3	Dromedary, 96" L x 66" H x 55" W 180 cubic feet
AD4	Dromedary, 90" L x 70" H x 57 1/2" W 200 cubic feet
AE2	Lowboy, double drop, 2 Axles
AE3	Lowboy, double drop, 3 Axles
AE4	Lowboy, double drop, 4 Axles
AE5	Lowboy, double drop, 5 Axles
AE6	Lowboy, double drop, w/outriggers, 3 Axles
AE7	Lowboy, double drop, 7 Axles
AE9	Lowboy, double drop, 9 Axles
AE0	Lowboy, double drop, 10 Axles and over
AFI	Flat bed, 30 ft and less
AF2	Flat bed, 31-40 ft
AF3	Flat bed, over 40 ft
AG1	Van, open, 30 ft and less
AG2	Van, open, 31-40 ft
AG3	Van, open, over 40 ft
AH2	Drop frame trailer, drop/step deck, 2 Axles
AH3	Drop frame trailer, drop/step deck, 3 Axles
AI2	Drop frame trailer, drop/step deck, air ride, 2 Axles
AI3	Drop frame trailer, drop/step deck, air ride, 3 Axles
AJ2	Lowboy, level deck, air ride, 2 Axles
AJ3	Lowboy, level deck, air ride, 3 Axles
AJ4	Lowboy, level deck, ait ride, 4 Axles
AJ5	Lowboy, level deck, air ride, 5 Axles
AJ6	Lowboy, level deck, air ride, w/outriggers, 3 Axles

AJ7	Lowboy, level deck, air ride, 7 Axles
AJ9	Lowboy, level deck, air ride, 9 Axles
AJ0	Lowboy, level deck, air ride, 10 Axles and over
AK	Van, refrigerated, perishable food
AL2	Extendable flat bed trailer, 2 Axles
AL3	Extendable flat bed trailer, 3 Axles
AL4	Extendable flat bed trailer, 4 Axles
AM2	Lowboy, double drop, air ride, 2 Axles
AM3	Lowboy, double drop, air ride, 3 Axles
AM4	Lowboy, double drop, air ride, 4 Axles
AM5	Lowboy, double drop, air ride, 5 Axles
AM6	Lowboy, double drop, air ride, w/outriggers, 3 Axles
AM7	Lowboy, double drop, air ride, 7 Axles
AM9	Lowboy, double drop, air ride, 9 Axles
AM0	Lowboy, double drop, air ride, 10 Axles and over
AN	Adjustable tilt bed trailer
AO	Driveaway/Truckaway
AO1	Straight truck, enclosed van, 12 ft, 5,000 lb, maximum cargo capacity
AO2	Straight truck, enclosed van, 20 ft, 13,000 lb, maximum cargo capacity
AO3	Straight truck, enclosed van, air ride, 12 ft, 5,000 lb, maximum cargo capacity
A04	Straight truck, enclosed van, air ride, 20 ft, 13,000 lb, maximum cargo capacity
AOS	Straight truck, enclosed van, 20 ft, 13,000 lb, maximum cargo capacity, padded/logistics type, w/ air ride suspension
A06	Pickup truck, with cap, 18 ft. long, 500 lbs maximum cargo capacity
AO7	Econo van, 17 ft long, 2,000 lbs maximum cargo capacity
AO8	Dump trailer, 28 ft long, 2 axle, hydraulic powered lift
AP	Ast steering unit
AR	Van, refrigerated, other
AS	Livestock transporter

EDI COMPEN	
ATI	Tank, 5001-8000 gallons
AT2	Tank, over 8000 gallons
A U	Container, shipper owned, environmental, temperature and humidity controlled
AV1	Van, Closed, 30 ft and less
AV2	Van, Closed, 31-40 ft
AV3	Van, Closed, over 40 ft
AV4	Van, Closed, Rollerbed, 40 ft, fixed rollers
AV5	Van, Closed, Rollerbed, 40 ft, retractable rollers
AV6	Van, Closed, Rollerbed, 45 ft and over, fixed rollers
AV7	Van, Closed, Rollerbed, 45 ft, and over, retractable rollers
AV8	Van, Closed, 45 to 48 ft, 12' 4" high
AW	Special Dromedary (See item 326, MFTRP No. 1A)
AX	Flat bed, all lengths (twist lock)
AYI	Van, closed, 30 ft and less, double type single unit
AY2	Van, closed, 30 ft and less, hooked in tandem as one unit
AZI	Flat bed, air ride, 30 ft and less
AZ2	Flat bed, air ride, 31-40 ft
AZ3	Flat bed, air ride, over 40 ft
Rail	
DoD	DoD Definition

Code	DoD Definition
KA	Box, automobile
KP	Box, damage prevention type
KE	Box, end door
KOI	Box, any other type, not over 52' 6"
KO2	Box, any other type, over 52' 6", but not over 50' 9"
KO3	Box, any other type, over 60' 9"

KX	Box, missle, DODX w/tefrigeration					
KC	Box, nuclear waste, DODX w/racks permanently affixed					
KU	Caboose, DODX armed guard					
KB1	Flat, bilevel, not enclosed					
KB2	Flat, bilevel, enclosed					
KL1	Flat, trilevel, not enclosed					
KL2	Flat, trilevel, enclosed					
KY	Flat, heavy duty					
KF1	Flat, any other type, not over 70'					
KF2	Flat, any other type, over 70' but not over 90'					
KZ1	Flat, DODX, not over 60'					
KZ2	Flat, DODX, over 60'					
KD	Gondola, drop ends					
KG1	Gondola, any other type, 52' hi capacity					
KG2	Gondola, any other type, 65' hi capacity					
KH1	Hopper open-top, 80 tons and less					
KH2	Hopper open-top, 100 tons, 2000 cubic feet					
КН3	Hopper, closed-top, 70 tons, 2000 cubic feet					
KH4	Hopper, closed top, 100 tons, 2929 cubic feet					
KH5	Hopper, closed-top, 100 tons, 4000 cubic feet					
KH6	Hopper, closed-top, 100 toms, 4600 cubic feet					
KK1	Refrigerator, perishable foods, not over 53'mechanical					
KK2	Refrigerator, perishable foods, over 53', but not over 61 mechanical					
KR1	Refrigerator, any other type, not over 53' mechanical					
KR2	Refrigerator, any other type, over 53', but no over 65' mechanical					
KS	Stock					
KTI	Tank, 10,000 gallons					
KT2	Tank. 20,000 gallons					
КТ3	Tank, 30,000 gallons					

KW1

TOFC car

KW2

COFC car

Containers

DoD DoD Definition Code QM Milvan Non Milvan, 20 feet and less QAi Non Milvan, 24 feet QA2 Non Milvan, 27 feet QA3 QA4 Non Milvan, 35 feet QA5 Non Milvan, 40 feet QA6 Non Milvan, 45 feet and over

Water

DoD Code
DoD Definition

WA Steamship

WE Covered Barge

WK Liquid Covered Barge

WI Fush Deck Oil Barge

WP Special Auto Barge

WG WM

Open Barge

Cylinder Tank Barge

[277 032 A] - Reason (Not Lowest Cost)

Mapping: B 100 N902 127

DoD Code	DoD Definition				
1	Traffic distribution				
2	Excusable refusal				
3	Disability cost at origin offsets lower rail cost				
4	Disability cost at destination offsets lower rail Cost				
5	Origin and destination disability costs offset rail costs				
6	Shipping/receiving facility unable to accomodate rail service				
7	Shipping/receiving facility unable to accomodate motor service				
8	Lower cost rail service unavailable due to strike				
9	Lower cost motor service unavailable due to strike				
10	Contract requires specific requested mode				
11	FOB contractor plant not on a private siding				
12	Low cost carrier not used to prevent double handling				
13	Low cost carrier not used in order to use carrier on site				
14	Disability cost at origin offsets lower air taxi cost				
15	Disability cost at destination offsets lower air taxi cost				
16	Low cost carrier unable to meet service requirements				
17	Low cost carrier in nonuse status				
18	Low cost carrier unable to meet DDD/RDD				
A	Failure to pick up at origin as scheduled				
В	Improper or inadequate equipment				
С	Shipment refusal				
D	Didn't pick up shipment, inadequate equipment, shipment refusal				
E	Failure to provide protective service				
F	Failure to provide signature and tally record				
G	Time-in-transit				
Н	Mishandling freight				
ī	Loss or damage				
J	Improper routing				
K	Use of bad inaguage, offensive conduct				
L	Equipment, facility, personnel failure to meet Gov't safety standards				
М	Nonpayment of just debts; delay, seizure, or detention of Gov't shipment				

N	Expired carrier exemption, permits, or authorization (F/S/L)			
o	Failure to meet required insurance coverage and/or provide required administrative documents			
P	Failure to settle claims promptly			
Q	Insufficient financial responsibility			
R	Violations of federal statutes and executive orders			
s	Failure to comply with DOT, ICC, FAA, DoD regulations (F/S)			
Т	An indictment/conviction for commission of a criminal offense			
U	Indictment/conviction under organized crime act 1970			
v	Inclusion of comptroller genera, part 5 sect 56B dol			
w	A finding by Dir, Office of Federal Contracts			
x	Bankruptcy			
Y	Ceased operations or out of business			
z	No longer interested in DoD traffic			
AA	Carrier qualification noncompliance			
AB	Drug/alcohol/firearm abuse			

[074 012 B] - Appropriation Type, Weight, And Number Mapping: A 280 NTE02 3

Position	Element name	Data length	Data type	Format specifications	Description
1 - 2	Department	2	N	Must contain 2 numbers. , Field cannot be blank.	The department or agency responsible for administering the account.
3	(Unused)	1	AN	Space fill.	
4	Fiscal year	1	AN	Must contain a number or alpha char. Field cannot be blank.	Indicates the fiscal year of availability for obligation.
5 - 8	Basic symbol	4	N	Must contain 4 numbers.	The last four digits of the appropriation.
9 - 12	Limitation	4	AN	Leading zeros if less than 4 chars/numbers.	A breakdown of a receipt, appropriation, or fund account for a specific purpose. In some cases, the limit is a subdivision of funds that restricts the amount or use of funds for a certain object or purpose.
13	Program year	1	AN	Zero fill if blank.	The year for which activity received program approval, regardless of the year of the transaction.
14-15	Operating agency	2	AN	Leading zeros if less than 2 chars/numbers.	identifies the agency that was allocated the funds. This agency is responsible for issuing and administering the funds.
16	Reimbursement designator	1	N	If "C" replace with "7", otherwise replace with "0".	Identifies a reimbursement or collection into deposit funds, general special, trust and other receipts.
17~20	Allotment serial number	4	N	Leading zeros if less than 4 numbers.	Identifies multiple fund subdivisions within an appropriation or fund.
21-24	Project	4	N	Skip "P", blanks, and decimals. Trailing zeros if < 4 numbers.	Shows a function, mission or activity.
25 - 28	Sub-Project	4	AN	Left justify and space fill unused positions.	Breakdown within a project.
29 – 32	Element of resource	4	N	Left justify and zero fill unused positions.	Identifies the kind of resource and classifies the type of service, goods, or other item being produced according to the nature of usage rather than the purpose.
33 - 38	Fiscal station number	6	N	Leading zeros if less than 6 numbers.	Specifies the installation or station that maintains the funds to be charged or credited.
39 - 40	Country code	2	AN	Space fill unused positions.	Identifies a geographical area (country, an island, a group of islands, or possessions).
41 - 46	Fiscal stations APC	6	AN	Left justify and space fill unused positions.	Local code for processing accounting data.

Mose: Listed above are the segments of the current appropriation including format structure and the definitions for each segment.

(Blank Page)

10.F.28 930210

10.X Change Summary Report for Section 10.5

This chapter contains one tables. It is a summary of all changes to Table 10.5-1 since the last publication of this convention document. This summary is sorted by CHANGE REQUESTER.

FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	INDEX	Cata Gra	TBL POS		REF DES	DE#	DE# VALUE	Dod Convention
Defense Transportation Tracking System Reporting Qualifier	1006 IIS A)	10	⋖	30	BX10	160	R - Aut	- Automatic Status Report Requested
								CHANGE NOTE: Requester: CFMS
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
fransaction Content ID	[c 000 010]	0.	<	09	N902	127	25222233	Cost Information Cost Request Doubtful Claim Shipment and Cost Information Shipment Information Supplemental Claim Supplemental Bill
								This data element identifies the application contents of the 858. These are unique codes to DoD and should be used by all trading partners to identify the data content in the transaction set. Qualify in N901.
								CHANGE NOTE: Add codes. Requester: CFMS

CHANGE NOTE: Recommended for DELETE. Requester: CFMS

- Full appropriation number with no subelement distinction - Full appropriation number divided into accounting classification components - Movement designator code (MDC) - Airforce transportation account code (ATAC) - Transportation account code (TAC) - Navy appropriation (NMF)	Enter appropriation number type code, net weight, and full accounting classification code or an abbreviated code that identifies the funding appropriation for the shioment. These three data elements are separated by a comma (1) delimiter. The appropriation type code appears first and qualifies the type of appropriation number that appears force code list). The net weight for the spacific appropriation appears second. The appropriation number is entered third. See Appendix 10.E for a complete description of appropriation type 2,	CHANGE NOTE: Change convention note. Requester: CFMS	- Level 1 - Level 2 - Level 3	CHANGE NOTE: Change mapping from Y702 to Y701 to align with TCMD convention. Restrict priority codes from 1 to 3. Requester: CFMS	· Information Contact	CHANGE NOTE: Recommended for DELETE. Requester: CFMS	. AUTOVON . Federal Telecommunications System (FTS) . Telephone
⊢ ८ ह469			-~~		ပ္		SF #
м			797		366		365
NTE02			187X		PER01		PER03
280			a		120		120
∢			Ø		<		⋖
0,			10		2		9
[074 012 B]			[089 015 B]		[092 015 D]		[093 015 E]
Appropriation Type, Weight, And Number			Transportation Priority Code		Shipment Contact Qualifier		Shipment Contact Qualifier

DEPARTMENT OF	DEFENSE
EDI CONVENTION	
1	

FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	NDEX	O o o o o o o o o o o o o o o o o o o o	TBL POS	REF OS DES		DE# VALUE	Dod Convention
Shipment Contact Telephone No.	[094 015 F]	10	~	120 PE	PER04 364		Telephone number of shipment POC. Qualify in PER01 and Signal 03.
							CHANGE NOTE: Recommended for DELETE. Requester: CFMS
Commodity Billed/Bated Quantity Qualifier	[109 015 SE] 400	1	<u> </u>	140 L0	L003 221		See appendix 10.F for code list. (Loop 400)
							CHANGE NOTE: Qualify all accumulated quantities in this data element. Requester: CFMS

A commodity is a single type of product or material. Iransportation of a commodity is usually billed/rated by units of freight weight. A line item on a transportation bill describes a single commodity. The quantity of a line item commodity is described in the LX 100 Detail. Line Item Description Loop. There may be many line items, i.e. LX 100 loops, of the same cormodity. All quantities that appear in LX 100 loops must be accumulated by commodity classification. Summary Loop. As with line item commodity classification. Summary Loop. As with line item quantities, to describe accumulated quantities, two rules must be followed when constructing an LQ segment. The transmit weight, it appears here. Freight wit = net wit skid wit pallet wit admans weight, such as barrels in the case of a pipeline shipment, it also appears here. In addition, the LOO4, LOO5, and LO11 elements are used to carry the accumulated. Ucop Apply accumulated, weight information if required, thoo Apply

CHANGE NOTE: Change data name and convention note. Requester: CFMS

· Freight Weight 出 187 1005 140 00 엵 [116 015 SJ] Commodity Weight Qualifier commodity's freight weight here and carry the units shipped in 1902 and 1903. Otherwise, carry all commodity weights in the 1,002 and 1,003. (Loop 4,00)

If the commodity is bulk fuel or another commodity that

requires weight in addition to units shipped, carry the

CHANGE NOTE: Carry accummulated quuntities, including weight, in L002 and L003. Use this data element for bulk fuel, pipeline, and barge weight only. Change data name and convention note. Requester: CFMS

220

L002

140

œ

(110 015 SF) 400

Commodity Billed/Rated Quantity

DEPARTME	ent of del Ention	FENSE		•			,	GOVER	NMENT	BILL OF LAC 858.003	
Dod Convention		If the commodity freight weight has not been expressed as commodity billedirated quantity in 1002, then it can be expressed here, Freight wt = net wt - skid wt - ballet wt dunnage wt. (Loop 400)	CHANGE NOTE: Change data name and note. Requester: CFMS		(Loop 400)	CHANGE NOTE: Change data name and code list. Requerter: CFMS	- Line Item Description Loop	A shipment unit is identified by a single Transportation Control Number (ICN). Each commodity description cites the ICN it is grouped under. A shipment unit may cite multiple commodities. Data group 100, commodity header information, describes one commodity (NMFC, UFC, DoD unique). An LX 100 loop is generated for each 100 data group. The commodity detail information, data group 120, describes the type pack information in the L0 loop. There can be multiple type pack information in the L0 loop. There	CHANGE NOTE: Clarify convention note. Requester: CFMS	CHANGE NOTE: Add looping logic tables to appendix and describe the new data grouping technique in introduction of chapter 10.5. Requester: LMIC	
•				Pounds			Line				
VALUE				-4			100				
DE #	18			188			554				
REF OES	L004			1101			LX01				
TBL POS	140			140			0				
Data Gep TBL	400 B			400 B			100 B				
NDEX	[117 015 SK]			[118 015 SL]			[119 016]				
FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	Commodity Weight Quantity			Commodity Weight Unit Qualifier			100 Detail - Line Item Description Loop			:	

iterial dated by portation bill a line item a line item of same construction services and ted output ited output i	CHANGE NOTE: Change DoD convention to describe use of L0 for multiple type pack per commodity. Requester: CFMS	Vehicle ID Number Shipper owend vehicle include cars, jeeps, tanks, and trucks.	ler: CFMS	escribe the ailed pper owned	Changed		ter: CFMS
A commodity is a single type of product or material. Iransportation of a commodity is usually billed/rated by units of freight weight. A line item on a transportation bill describes a single commodity. The quantity of a line item commodity is described here in the 10 segment in the LX 100 Detail - Line Item Description Loop. One 10 segment occurs for each type pack under the line item. There may be many line items, i.e. LX 100 loops, of the same commodity. Two rules must be followed when constructing an 10 segment. 1) If the billed/rated quantity is expressed as freight weight, it appears here. Freight wt = net wt skid wt - pallet wt - dunnage wt. The LOO4 LCO5 and 1011 elements are used to carry the pipeling shipment, it also appears here. In addition, the pipeling shipment, it also appears here. In addition, the LOO4, LOO5, and 1011 elements are used to carry the LOO4, LOO5, and 1011 elements are used to carry the Looping logic of data group 120, ILoop 100)	Change DoD convention to describe use type pack per commodity. Requester: CFA	r, jeeps, tan	ELEMENT, Requester: CFMS	Use VIN and DoD vehicle bumper number to describe the vehicles being moved. See appendix D for detailed description of how primary, secondary, and shipper owned equipment is mapped to the 858. (Loop 100)			CHANGE NOTE: NEW DATA ELEMENT, Requester: CFMS
A commodity is a single type of product or I Transportation of a commodity is usually billed units of freight weight. A line item on a transportation of a commodity. The quantity of commodity is described here in the 10 segme to Detail - Line Item Description Logo. One pecture for each type pack under the line item be many line items. i.e. LX 100 logos. Of the commodity. Two rules must be followed where an 10 segment. I) If the billed/rated quantity as freight weight, it abpears here. Freight wit skid wt pallet wt dunnage wt. The L00 10011 elements are not used. 2) If the billed/rise other than weight, such as barrels in the lobeline shipment, it also appears here. In additional information if required. See appendix looping logic of data group 120, ILogo 100)	DoD convick per con	include cars	DATA ELEM	cle bumper See append nary, secon o the 858.	CHANGE NOTE: Changed convention note. mapping. Requester: CFMS		DATA ELEN
of a single company single company single company single company single company single	TE: Change ple type pa	Number ind vehicle	OTE: NEW I	d DoD vehing moved. of how prints mapped t	NOTE: Chang Requester: Ci		OTE: NEW
A commodity transportation describes a commodity in 100 Detail occurs for e be many ling commodity, an 10 segment of the property of the prope	CHANGE NOTE: LO for multiple	- Motor Vehicle ID Number Shipper owend vehi	CHANGE NOTE: NEW DATA	Use VIN an rehicles bei description equipment is	CHANGE NC mapping. Re		CHANGE NO
적는 기업 이 다 이 의 에 해 해 세 그 의 리 의 커 크	03	- Motor	J			NONX - Vehicle	_
		۲.					
220		128		777		206	
L002		NA01		NA02		NA03	
140		30		98		30	
120 B		100 B		100 B		100 B	
[123 016 D]		[156 018 A)		1156 018 BJ		1156 018 CJ	
1123		1156		1156		1156	
		Number		Number			
Jantity variation		Vehicle Identification Number Qualifier		Vehicle Identification Number		(Filler)	
Billed/Rated Quantity		Identif		Identii		Vehicle Initials (Filler)	
Billed/R		Vehicle Qualifier		Vehicle		Vehick	

FREIGHT GBL CHANGES BY REQUESTOR Data name	NDEX	Data Grp TB	TRL POS	REF	DE #	VALUE	Deb convention
Vehicle Bumper Number	(156 018 D)	100 8	30	NA04	207		NTION
							CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS
Freight Rate Qualifier	[170 018 ALB] 126	8 021 B	150	1103	122		Code conversion table for Tender Form 364R rate codes is in appendix 10.F. (Loop 100)
							CHANGE NOTE: Change data name. Requester: CFMS
Freight eight Qualifier	[171 018 AM] 120	120 B	140	7006	187	E	Ereight Weight (Loop 100) CHANGE NOTE: Delete old codes for net weight and add new code for freight weight. Requester: CFMS
Freight Weight Unit Qualifier	[172 018 AN] 120	120 B	140	11011	188		 Pounds (Loop 100) CHANGE NOTE: Change data name to reflect freight weight. Requester: CFMS

EDI CONVENTION				1		1			858 .	0
Freight weight of line item described in pounds only. Freight Wt. = Net Wt. Skid Wt. Pailet Wt. Dunnage Wt. Pailet skid, and dunnage weights are carried in separate MEA segments. See index 1174 018 PMI for the weight breakdown for packing materials. (Loop 100)	CHANGE NOTE: Change index from [172 018 AN] to [172 018 AN], Change data name. Change convention note. Requester: CFMS	- <u>Dunnage Dimensions</u> - Pallet Dimensions	Weight breakout per type pack per commodity per shipment unit is carried in the MEA segment. For each type of packing material weight breakout, use an individual MEA segment. Request new X12 code for dunnage dimensions. (Loop 100)	CHANGE NOTE: The MEA segment must repeat for weight other than the freight weight. This includes durnage, net, pallet, skid, and sawdust weights. Requester: CFMS	· Shipped Dimensions	CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS	- Height - Lenght - Width	CFMS will calculate oversize dimensions from shipper provided information. (Loop 100)	CHANGE NOTE: Changed data element name. Requester: CFMS	
		SE X			as		FIS			
8		737			737		738			
L004		MEA01			MEA01		MEA02			
1		160			160		160			
1172 018 ANN 1120 B		[174 018 PM] 120 B			1175 018 ABJ 120 B		1175 018 ASI 120 B			
Freight Weight		Packaging Material Qualifier			Shipped Dimensions Information Qualifier		Shipped Dimensions Qualifier			

DEPARTME	INT OF DEFENSE INTION					,	GOVERNMENT!	BILL OF LADING 858.003010
Dod Convention	Use for values of oversize dimensions. Qualify in MEA02. (Loop 100)	CHANGE NOTE: Changed data element name. Requester: CFMS	If oversize dimensions is used, this qualifier must appear. Qualify in MEA02 and 03. (Loop 100)	CHANGE NOTE: Changed data element name. Requester: CFMS	See appendix 10.F for code list. (Loop 300)	CHANGE NOTE: Change convention note. Requester: CFMS	Some accessorial services like split pickup and delivery require a Standard Point Location Code to describe where the service was performed. This information is required to determine the charge for the service. See appendix 10.F for the application of this data element. (Loop 300)	CHANGE NOTE: Change convention note. Requester: CFMS
			· Foot					
VALUE			EZ					
DE#	739		355		221		276	
REF	MEA03		MEA04		L003		1112	
Pos	160		160		140		150	
Data NDEX Gp TBL	1176 018 AT; 129 B		[177 018 AU] 120 B		[181 018 CC] 320 B		[186 018 CH] 320 B	
FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	Shipped Dimensions Units		Shipped Dimensions Units Qualifier		Service Units Qualifier		Service Description	

Shipment Net Weight [202 018 LG] 200 B Stop Off Reason Code [223 023 A] 86 A Stop Off Name Of Party To Stop Off Name Of Party To Receive Shipment Qualifier [227 023 B] 80 A	140	L004 S502	163		Shipment, Requester Crivis Qualify in 1005 and L011. The net weight of the shipment, Net weight = freight weight + skid weight to pallet weight + dunnage weight, (Loop 200)
			m		of the sid weight
1223 023 Al 86 (12 To 23 Dl 80 (1227 023 Dl 80	1	S502			
rty To [227 023 D] 80		S502			CHANGE NOTE: Clarify net weight formula in convention note. Requester: CFMS
[227 023 D] 80				95	Load Unioad
[227 023 DI 80					CHANGE NOTE: Delete codes. Requester: CFMS
	490	N101	1 86	9 B	Loading Party Unloading Party
					CHANGE NOTE: Delete codes. Requester: CFMS
Stop Off DoDAAC Qualifier [228 923 D1] 80 A	490	N103	99	10	DoD Activity Address Code (DoDAAC)
					CHANGE NOTE: NEW DATA ELEMENT required for costing a shipment. Requester: CFMS
Stop Off DoDAAC 1228 023 D2] 80 A	490	N104	6.7		
					CHANGE NOTE: NEW DATA ELEMENT required for costing a shipment. Requester: CFMS

DEPARTME EDI CONVE	NT OF DE	ENSE			•	GOVERNIME	858.003010
Dod CONVENTION		Primary equipment is that equipment ordered by the shipper from the carrier. That equipment type ordered, or its equivalent, is furnished by the carrier and used in the transportation of the shipment. The shipper pays only for the primary equipment ordered. This data element carries the equipment prefix used to describe railcars and trailers. See appendix 10.D for further clarification of equipment information. (This element is mandatory for rail shipments)	CHANGE NOTE: Define 'primary equipment'. Specify that this segment is for primary equipment. Change data element name and convention notes. Requester: CFMS	Use to describe relicars and trailers. If specific equipment is not ordered, carry the word 'NONE' in this data element.	CHANGE NOTE: Define 'primary equipment'. Specify that this segment is for primary equipment. Changed dod data name and convention note. Requester: CFMS	This data element satisfies intransit visibility requirements for multi-equement shipments. It describes initials of the furnished orimary equipment infor which the commodity is conveyed.	CHANGE NOTE: This used to be called conveyed equipment. For multi equipment shipment, carry primary equipment in this data element. Change dod data name and convention note. Requester: CFMS
VALUE							
DE #	206			207		206	n-consumption of the same states.
REF DES	N701			N702		107N	
So	330			330		50	
Dete Grp TBL	<			⋖		co	
Oata Grp	3			9		9	
MDEX	[242 024 A]			[243 024 B]		[244 024 C]	
FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	Primary Equipment Initials			Primary Equipment Numbers		Primary Equipment Initials (line item)	

rements on the course of c	imary ne and	ty the this end income to the considered for the	sange dod	hange dod	h is 1Ms_and enps_and index_1156	rt. Changed CFMS
This data element satisfies intransit visibility requirements for multi-equipment shipments. It describes numbers on the furnished primary equipment inton which the commodity is conveyed.	CHANGE NOTE: This used to be called conveyed equipment. For multi-equipment shipment, carry primary equipment in the segment. Changed dod data name and convention note. Requester: CFMS	Secondary equipment is that equipment furnished by the carrier in addition to primary equipment. Generally, this equipment, is used to convey the primary equipment fequipment ordered by the shipper. When the shipper orders dromedary, the carrier may supply a trailer to convey the dromedary equipment. The trailer is considered secondary equipment. The trailer is considered use of secondary equipment.	CHANGE NOTE: Define 'secondary' equipment. Change dod data name and convention note. Requester: CFMS	CHANGE NOTE: Define 'secondary' equipment. Change dod data name. Requester: CFMS	Shipper equipment is that equipment/vehicle which is supplied/owned by the shipper. This includes DROMs and containers. Shipper owned vehicles, like tucks, leans, and tents, are identified using the VC segment. See index 1156 018 AAAI for magning of vehicles information.	CHANGE NOTE: Define 'shipper owned' equipment. Changed dod data name and convention note. Requester: CFMS
207		207	206		900	
N702		NA04	NA03		TO WAS	
20		338	335		9	
cc		∢	<		10	
9		09	9			
[245 024 0]		[246 024 E]	[247 024 F]		Z47 TIS AI	
X Equipment Numbers line		dary Equipment Joitials	dary Equipment Numbers		er Equipment Numbers	
Finary Faultment Numbers Une		Secondary Equipment Initials	Secondary Equipment Numbers		Shipper Equipment Numbers	

FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	INDEX	Data Gr	TBL POS		REF DES	DE #	VALUE	Dod CONVENTION
Shipper Equipment Initials	[247 TTS 8]	09	æ	30	NA04	207		15. 15. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10
								CHANGE NOTE: Define 'shipper owned' equipment. Changed dod data name. Requester: CFMS
Length Capacity Primary Equipment Ordered	[251 024 K]	8	<	350	N501	567		Implied decimal. Format is FFFII where 8000 is 80 ft.
								CHANGE NOTE: Note the new definition of primary equipment. Changed dod data name. Requester: CFMS
Cube Capacity Primary Equipment Ordeted	(252 024 L)	9	<	350	N603	203	The same of the sa	In cubic feet.
								CHANGE NOTE: New primary equipment definition. Changed dod data name. Requester: CFMS
Length Capacity Primary Equipment Furnished	[253 024 M]	Og	< <	330	N716	567		Equipment length in FFFII format.
								CHANGE NOTE: New primary equipment definition. Changed Added data name. Requester: CFMS

CHANGE NOTE: New primary equipment definition. Changed God data name. Requester: CFMS Equipment Extribled Qualities Equipment Extribled Qualities (1255 024 0) £9 A 330 N/309 184 E - Cubic Feat If cube capacity carrier equipment definition. Change door data name. Requester: CFMS Express in 1000 lb units. CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS Express in 1000 lb units. CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS Weight Capacity Primary Equipment Legisted Express in 1000 lb units. CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS Weight Capacity Primary Equipment Legisted CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS CHANGE NOTE: New primary equipment definition. Change door data name. Requester: CFMS	Cubs Capacity Primary Equipment Furnished	[254 024 N]	9	∢	330	N708	183			
Litier [255 024 0] <u>69</u> A 330 N709 184 E - Cubic less 024 Pl <u>60</u> A 350 N502 233 [257 024 0] <u>69</u> A 330 N703 81 [257 024 R] <u>69</u> A 330 N704 187 N · Actual										Qualify in N709.
lifier [255 024 0] <u>69</u> A 330 N709 184 E - Cubic life [256 024 P] <u>60</u> A 350 N502 233 [257 024 Q] <u>60</u> A 330 N703 81 [257 024 R] <u>69</u> A 330 N704 187 N - Actual										CHANGE NOTE: New primary equipment definition dod data name. Requester: CFMS
[256 024 P] <u>6.0</u> A 350 N502 233 [257 024 Q] <u>6.0</u> A 330 N703 81 [258 024 R] <u>6.0</u> A 330 N704 187 N - Actual	Cube Capacity, Primary Equipment, Furnished, Qualifier	[255 024 0]	9	l		N709	184	ш	- Cubic	
[256 024 P] 60 A 350 N502 233 [257 024 Q] 60 A 330 N703 81 [258 024 R] 69 A 330 N704 187 N · Actual										If cube capacity carrier equipment furnished is us qualifier must appear.
[256 024 P] 69 A 350 N502 233 [257 024 Q] 69 A 330 N703 81 alitier [258 024 R] 69 A 330 N704 187 N - Actual										
alitier [258 024 R] 69 A 330 N703 81	Weight Capacity Primary Equipment Ordered	[256 024 P]	9	1		N502	233	 		Express in 1000 lb units.
alitier [258 024 R] <u>69</u> A 330 N703 81										
alitier (258 024 R) <u>69</u> A 330 N704 187 N - Actual	Weight Capacity Primary Equipment Furnished	[257 024 Q]	9		330	N703	8			Express in 100 lb units. Qualify in N704.
alitigr (258 024 R) <u>6</u> 9 A 330 N704 187 N - Actual										NOTE: name.
CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS	Weight Capacity Primary Equipment Furnished Qualifier	[258 024 R]	9	<	330	N704	187	z	. Actue	al Net Weight If weight capacity carrier equipment furnished is qualifier must appear.
										CHANGE NOTE: New primary equipment definition dod data name. Requester: CFMS

FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	INDEX	0.0	TBL POS	Pos	REF DES	DE #	VALUE	Dod CONVENTION
Date Primary Equipment Furnished	[259 024 S]	위	<	110	G6202	373		Use format YYMMDD. Qualify in G6201.
								CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS
Date Primary Equipment Furnished Qualifier	[260 024 T]	9	<	110	G6201	432	83 · Eq.	Equipment Furnished Date
								CHANGE NOTE: New primary equipment definition. Change dod data name. Requester: CFMS
Type Of Equipment Ordered	[271 027 A]	90	4	350	N504	a		
								Valid equipment code lists can be found in Appendix 10.E. Left justify the MTMC type equipment code and fill to the right with the lowercase 'x' until a length of four characters is reached. This mapping is temporary until the DoD can agree with industry on a solution to equipment type identification which will meet Government requirements.
								CHANGE NOTE: Need a temporary mapping that will accommodate a 2 to 3 position equipment code. Mapping was changed from N509. Convention note was changed. Requester: CFMS
Issuing Office (IU) GBLOC Qualifier	[289 033]]	78	◀	420	N405	309	35 · · · · · · · · · · · · · · · · · · ·	Government Bill of Lading Office Code (GBLOC)
								Request new X12 code. CHANGE NOTE: Code value correction. Requester: CFMS
								54.003

DEPAR EDI CO	ITMEN XVVEN	T OF DEFE THON	NSE		1			ŀ		1	GOVERNMEN	T BILL OF LADING 858.003010
	CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS	Carry string "FOB Point" in this data element.	CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS		CHANGE NOTE: NEW DATA ELEMENT. Requester: CFMS	R - Automatic Status Report Requested	CHANGE NOTE: Requester: CFMS	CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS	EM - Emergency Contact	CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS	TE - Telephone CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS	
86		93		310		160		:	366	į	366	364
N101		N102		N406		BX10			PER01		PER03	PER04
390		390		420		30			440		440	440
∢		∢		∢		⋖			<		⋖	<
19		79		79		10			20		70	70
[290 033 A]		[290 033 B]		1291 033 MU		1006 ITS A			1013 TIS A		(013 TIS B)	1013 TTS CI
FOB Point Qualifier		FOB Point		FOB SPLC		Defense Transportation Tracking System Reporting Qualifier			Transportation Company Dispatcher Contact Qualifier		Transportation Company Dispatcher Telephone Number Qualifier	Transportation Company Dispatcher Telephone Number

FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	NDEX	G D	TBL POS		REF DES	DE #	VALUE	E Dod CONVENTION
Destination (ST) Contact Qualifier	1027 IIS AJ	, 11	4	440 P	PER01	366	EM	- Emergency Contact
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Destination (ST) Phone Number Qualifier	1027 TIS BI	12	4	440 P	PER03	365	AE TE	- Autovon - Telephone
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Destination (ST) Contact Phone Number	1027 TTS CI	11	A	440	PER04	364		Both commercial and AUTOVON numbers are required for ammunition shipments.
								CHANGE NOTE: NEW DATA ELEMENT. Requester:
Origin (SF) Contact Qualifier	1039 TIS A)	72	4	440	PER01	366	EM	- Emergency Contact
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Origin (SF) Phone Number Qualifier	1039 TTS B	72	4	440	PER03	365	AC 45	- Autovon - Telephone
								CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS

Origin (SF) Contact Phone Number	1039 TIS C)	72 A	440	PER04	364		Both commercial and AUTOVON phone numbers are needed 20 for ammunition shipments. CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Actual Surveillance Service/Requesting Party	[089 015 A)	0 4	200	H302	163	MMS - SMS -	Motor Satellit
Load Use Qualifier	LIGI TIS A	190 A	280	NTEO1	363	[O]	CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS - Load Use Description
Load Use Instructions	(101 TIS B)	190 A	280	NTE02	m		CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS Use character strings "EXCLUSIVE" or "NONEXCLUSIVE" to indicate load use instruction.
DoD Classification Instructions Qualifier	1101 TIS C)	96 t	280	NTE01	363	CLR	CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS Security Clearance Instructions This data element needs to be remapped to the line item level upon the next ASC X12 858 version release update. CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS

FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	NDEX	Oats Grp TB	TBL POS	REF DES	90	VALUE	Dod Convention
DoD Classification Instructions	(101 TTS D)	190 A	280	NTE02	m	 	- Classified - Secret - Unclassified
							CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Hazmat - Reportable Quantity	1136 017 AMSJ1 90	30 B	180	LH205	759	P. D.	- Reportable Quantity Indicates a reportable quantity is present in the shipment.
							CHANGE NOTE: NEW DATA ELEMENT, Requester: DTTS
Requisition Number Qualifier	[154 015 A)	100 B	100	N901	128	å.	- Purchase Requisition Number
							CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS
Requisition Number	1154 015 80	100 B	100	N902	121		The requisition number which corresponds to the line item is carried in this data element.
							CHANGE NOTE: NEW DATA ELEMENT, Requester: DTTS
Security Risk Number Qualifier	1164 018 AHA)190	J190 B	100	106N	128	. 9M	- Military Ordnance Security Risk Number *
							CHANGE NOTE: NEW DATA ELEMENT. Requester: DTTS

EDI CONVENTION			1		1	636.	003010
SRC-1 Highest Sensitivity SRC-2 High Sensitivity SRC-3 Moderate Sensitivity SRC-4 Low Sensitivity SRC-6 Highest Sensitivity SRC-6 Highest Sensitivity SRC-7 Moderate Sensitivity SRC-7 Moderate Sensitivity SRC-8 High Sensitivity SRC-8 High Sensitivity SRC-9 Loopidential Secret	Code source: Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives (DoD 5100.76-M Change 3-Reprint November 1987). Available from: see X12 CODE SOURCE No. 260.	Used to describe seal applied to equipment (Containers, DROMs) owned by the shipper.	CHANGE NOTE: NEW DATA ELEMENT, Need to carry seals on shipper owned equipment. Requester: DTTS	Equipment Number Qualify in REF01. The tractor number carried in this data element is the power unit for the trailer described in the N7 segment of the same equipment loop. This data element is required only for tracking ammunition shipments.	CHANGE NOTE: NEW DATA ELEMENT, Need tractor number for ammunition shipments. Requester: DTTS	The identifying marks assigned to a power unit (tractor).	CHANGE NOTE: NEW DATA ELEMENT. Need tractor number for ammunition shipments. Requester: DTTS
				EQ . E		en de en maior de particular de cardon de card	roadalarivity-yr-di-da-s-
- WE 4 10 10 10 10 10 10 10 10 10 10 10 10 10				1			
127		226		128		127	
N902		M701		REF 01		REF02	
100		0		360		360	
m		<u>aa</u>		<		<	
8 190		09		09		90	
1164 918 AHB) 190		1247 115 C)		1248 TIS A)		1248 TIS B)	
Security Risk Number		Seals On Shipper Owned Equipment		Tractor Number Qualifier		Tractor Number	

ARTMENT OF DEFENS	SE			GOVERNMENT BILL OF LADING
CONVENTION				\$ 58.003010
		and the second s	_	,

FREIGHT GBL CHANGES BY REQUESTOR DATA NAME	NDEX	G ats	Data Gp TBL POS	REF DES	# 90	VALUE	Dod CONVENTION	DEPARTM
Change Notice Qualifier	(076 015 G1) 10	४ ध	1 280	NTE01	363	CHG - Change	ENTION	ENT OF DE
							CHANGE NOTE: NEW DATA ELEMENT. Requester: GSA	ENSE
Change Notice	[076 015 G2]	۷ 9	280	NTE02	က	Andreas Address of the Control of th		
							CHANGE NOTE: NEW DATA ELEMENT. Requester: GSA	
Freight Rate	[112 015 SH]	400 B	150	L102	09			
							Enter freight rate applied to the shipment of the commodity, (Loco 400)	
							CHANGE NOTE: New convention note. Requester: LMIB	
State Code (ST)	[024 005 H]	71 A	627	N402	156			
							CHANGE NOTE: Changed data name from country code to state code. Changed mapping to correct data element. Requester: LMIC	
Consignee (CN) GBLOC Qualifier	[053 010 A]	73 A	420	N405	309	BL - Gover	Government Bill of Lading Office Code (GBLOC)	
							If consignee GBLOC is used, this qualifier must appear. Request new X12 code.	GO
							CHANGE NOTE: Code value change from 27 to BL. Requester: LMIC	VER NMEN T
								, e

EDI CONVENTION	,		,	1
All other types of rates Commodity or volumn tariff rate Class tariff rate Section 10721 tender quotation rate Exception rating Not identifiable (Loop 400)	CHANGE NOTE: New index to group this data element with other LX 400 loop information. Requester: LMIC	A shipment unit is identified by a single Transportation Control Number (TCN). Each commodity description cites the TCN it is grouped under A shipment unit may cite multiple commodities. Data group 100, commodity (NMEC, UEC, DoD information, describes one commodity (NMEC, UEC, DoD unique). An LX 100 loop is generated for each 100 data group. The commodity detail information, data group 120, describes the type pack information in the L0 loop. There can be multiple type packs 73f line item. (Loop 190)	CHANGE NOTE: Clarify convention note. Requester: CFMS CHANGE NOTE: Add tooping logic tables to appendix and describe the new data grouping technique in introduction of chapter 10.5. Requester: LMIC	- Department of Defense Identification Code (DoDIC) Code value should be read as "one eye". (Loop 100) CHANGE NOTE: Update code value, Requester: LMIC
C C C C C C C C C C C C C C C C C C C	9			a
121	4			128
				LHR01
L109	2	5		1
160	5	2		210
400 B	9	•		190 8
	-			[142 017 AQ] 190
(113 <u>030 A</u>)				[142 0
Type Of Rate Qualifier	e Item			Hazmat - DoD Identification Code (DoDIC) Qualifier

FREIGHT GRE CHANGES BY REQUESTOR DATA NAME	NOEX	Data Grp TBI	TBL POS	REF DES	DE #	DE# VALUE	Dod Convention
Shipment Freight Weight	[213 018 TA] 200	200 B	140	1004	18		
							Qualify in L005 and L011. The freight weight of a shipment is defined as: Freight Wt = Net Wt - Skid Wt - Pallet Wt - Dunnace Wt. The freight weight for all commodities should be accumulated and carried in the data element. (Loop 200)
							CHANGE NOTE: Corrected Freight Wt. formula in convention note. Requester: LMIC